# **STUDER** Digital Audio Processing for D940, D941, Madi Router

## **Schemata / Circuit Diagrams**

DS-PR Frame
Macha Board
Optical Madisoni / Coax Madisoni
Optical Madisono / Coax Madisono
Sommation Summing Board
Pap Plus Board
D19 M Rack
Madi Multiplexer MUX
Madi Demultiplexer DEMUX
Connectors / Accessories

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We reserve the right to make alterations

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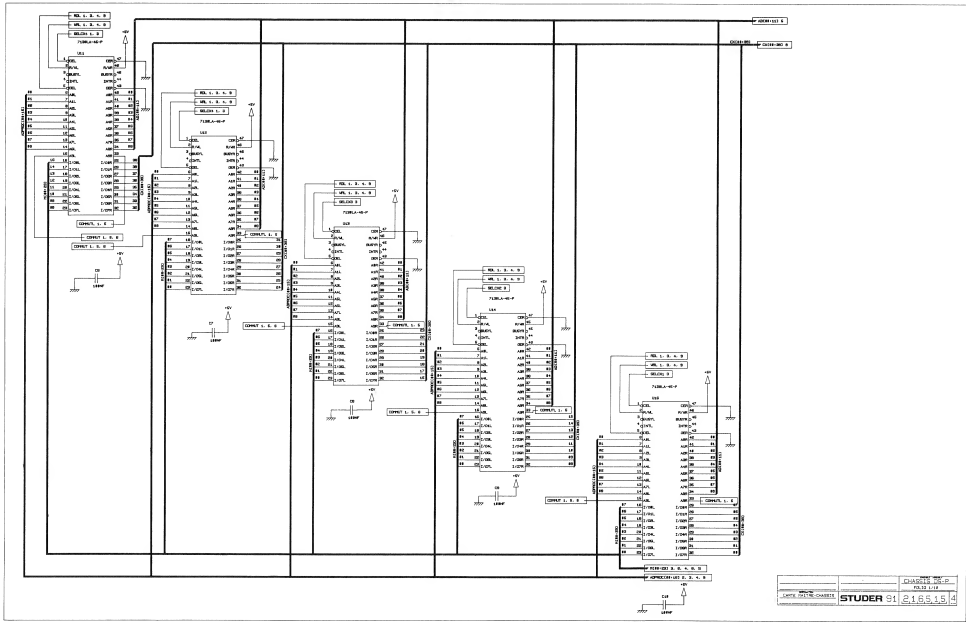
### **SCHEMATA / CIRCUIT DIAGRAMS**

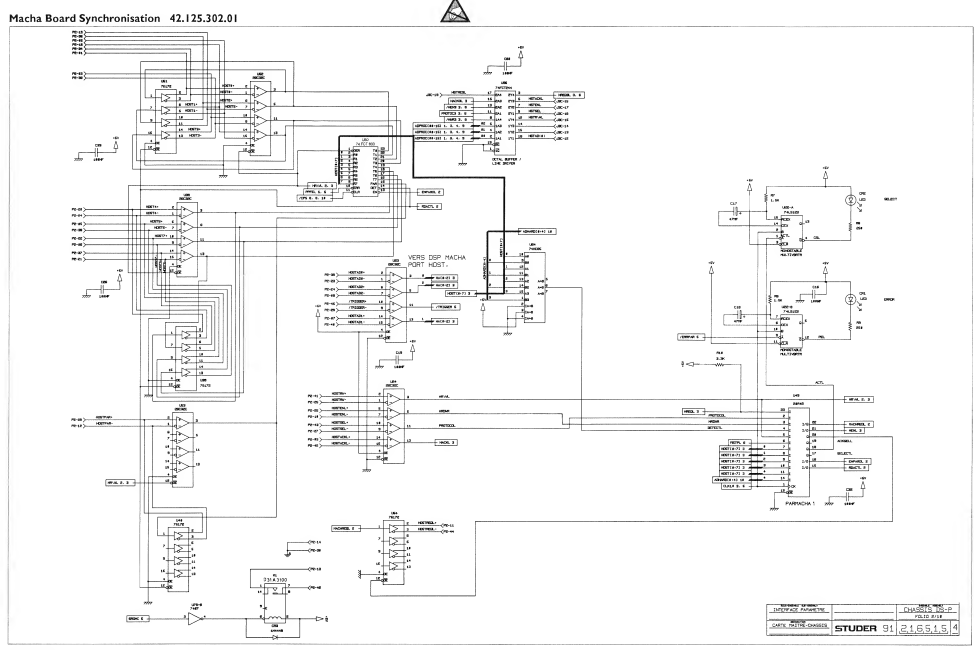
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## **SCHEMATA / CIRCUIT DIAGRAMS**

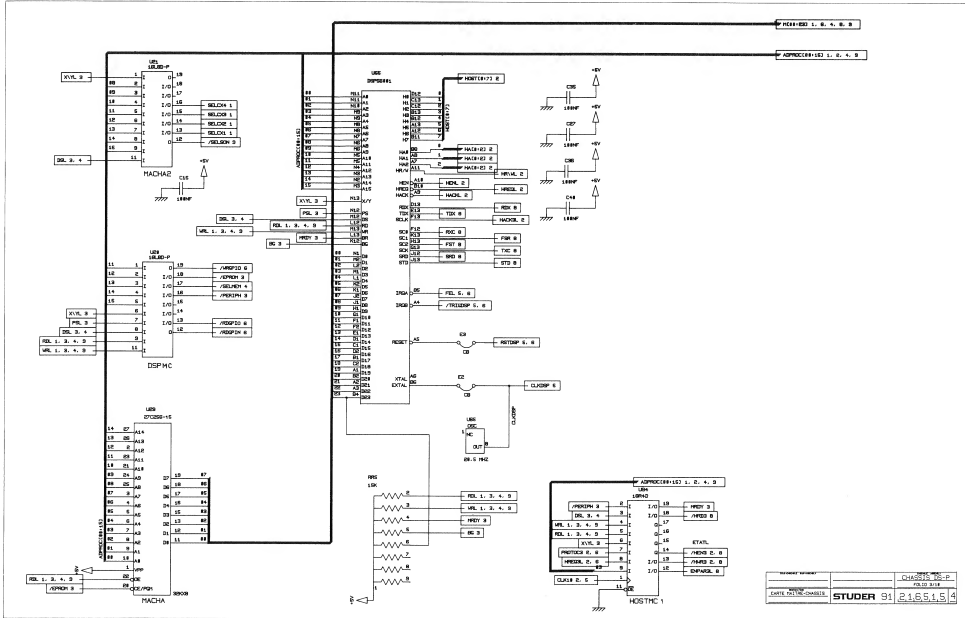
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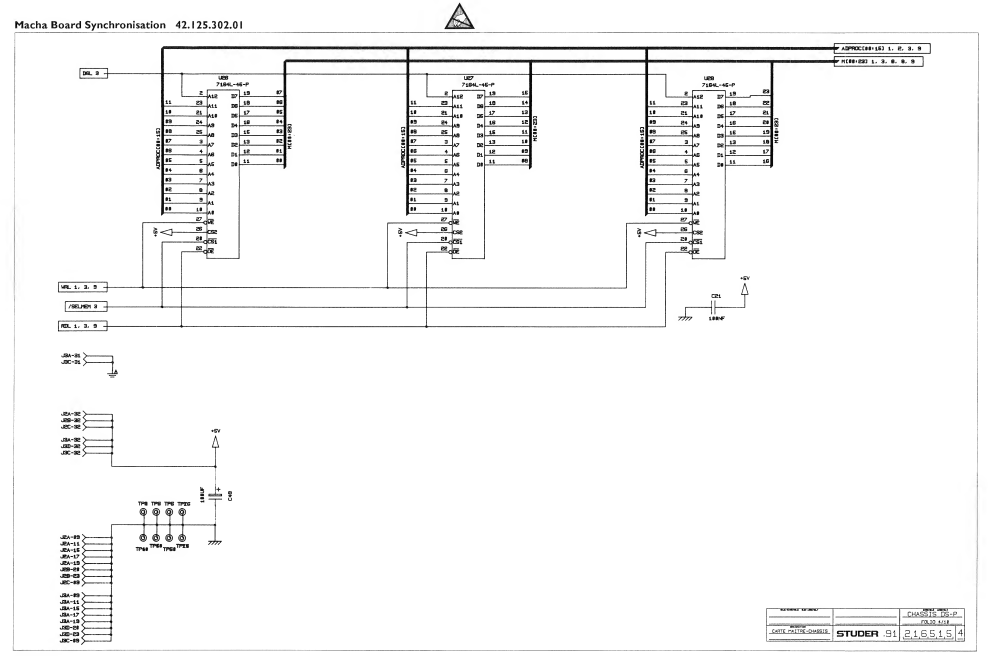


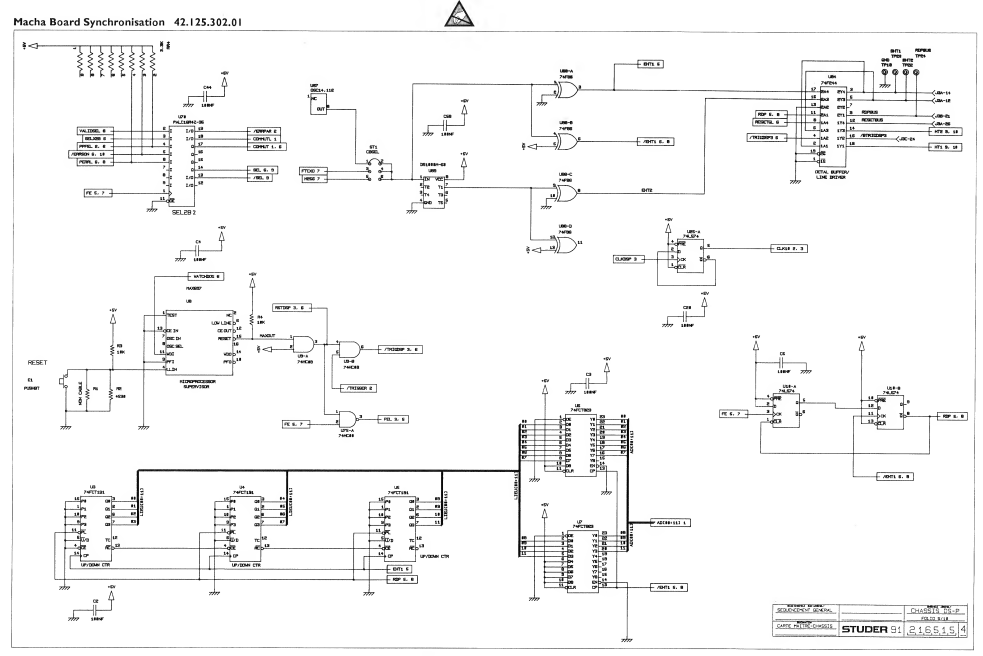






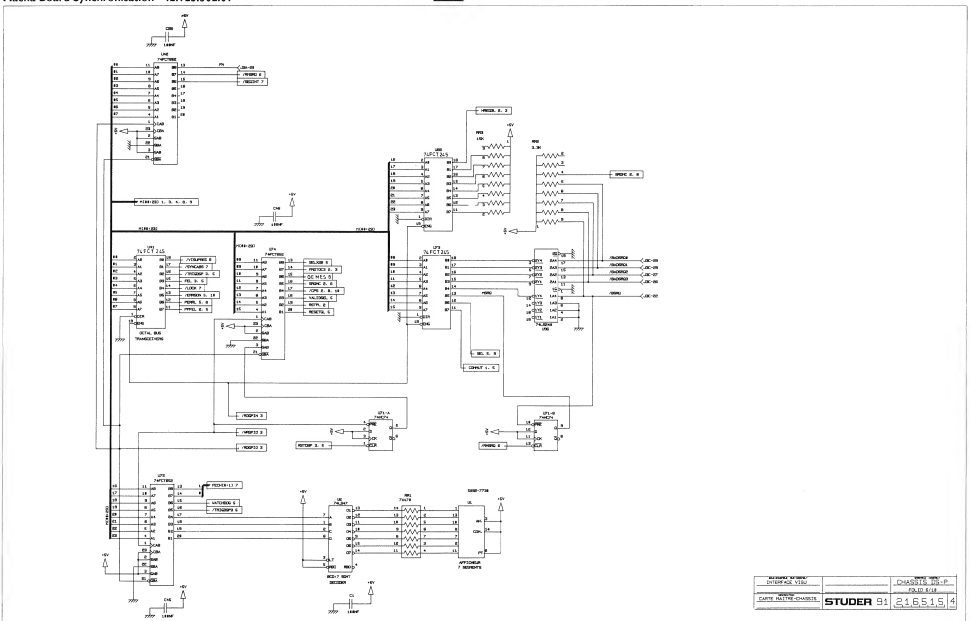






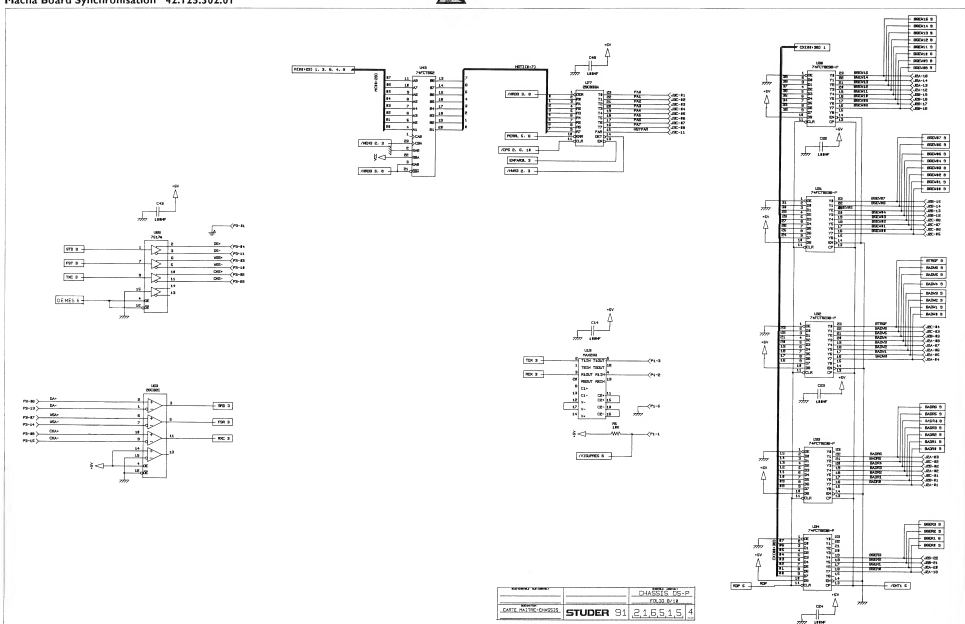
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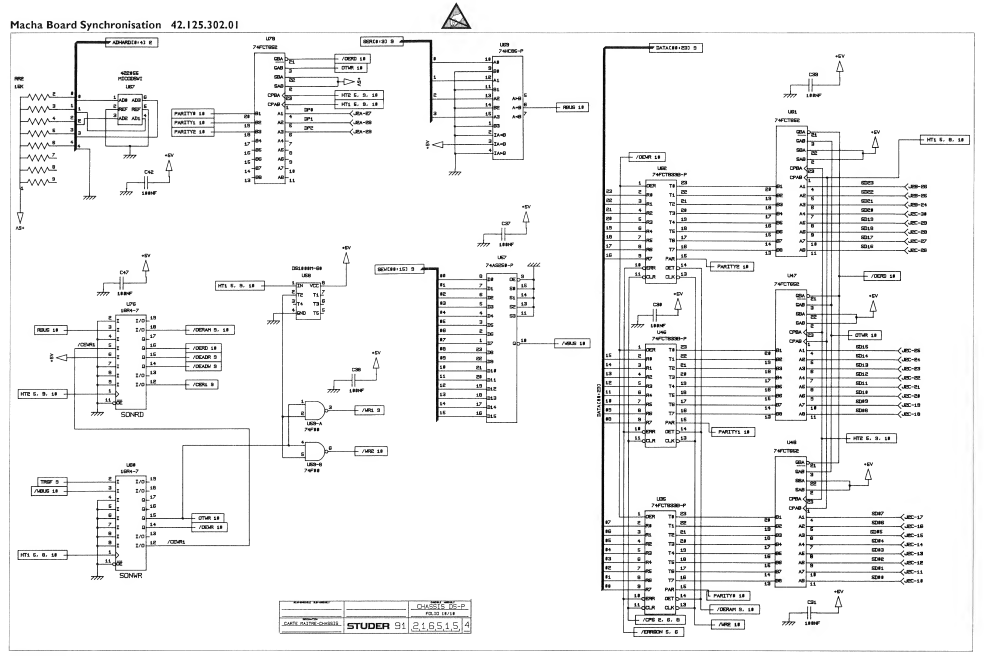


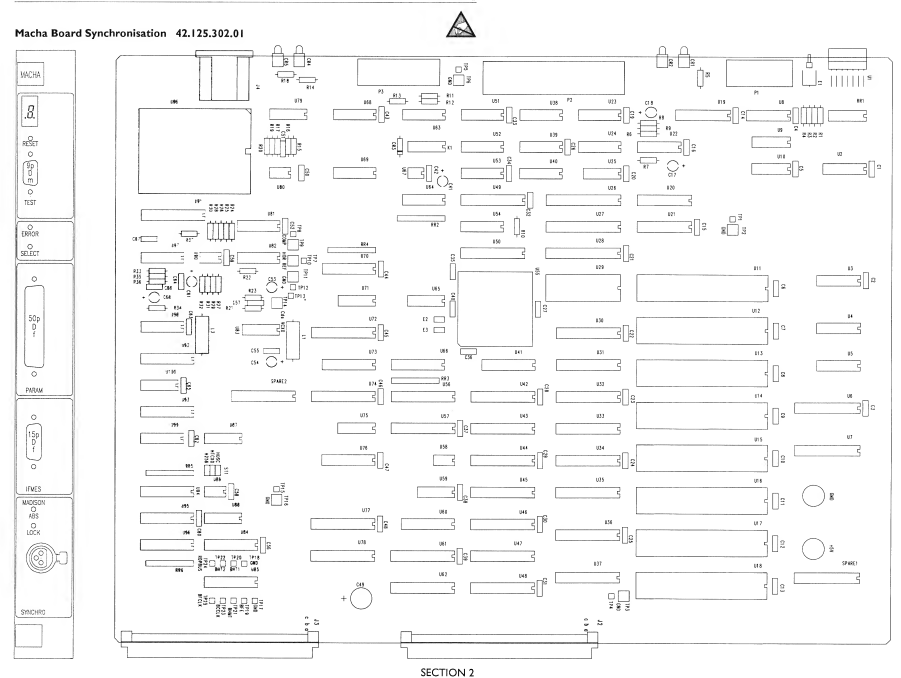
Macha Board Synchronisation 42.125.302.01 COMPLISS 7 -BFCLK BCCLK BHMT FE S HHT 7 H256 6 1/0 28 HLISS 7
1/0 19 SYNDOK
1/0 18 /LDCK 6, 7
1/0 45 COMPVCO 7 250 R14 K K HLMP-1780 /SYNCABS 6 FC-MIN 7 FC+MX 7 R29 6,8 K CHASSIS DS-P CARTE MATIRE-CHASSIS. STUDER 91 2,1,6,5,1,5, 4





Macha Board Synchronisation 42.125.302.01 /DERWI 18 /MR1 18 RDL 1, 3, 4 /CER1 10 HT1 5, 18 WIL 1, 3, 4 -/SELSON 3 -BTRSF 8 BADW6 8
BADW5 8
BADW4 8
BADW3 8
BADW3 8
BADW2 8
BADW2 8
BADW1 8 SEL S. S /SEL S M(88:23) 1, 3, 5, 4, 8 DATA(00:23) 10 BADR6 8
BADR5 8
BADR4 8
BADR3 8
BADR2 8
BADR1 8
BADR0 8 ADPROC(88+15) 1, 2, 3, 4 4 BADRS BADR4 BADR3 BADR2 BADR1 BADR0 U44 74FCT8218-P | BSEMED | B Y9 14
Y8 15
Y7 15
Y7 16
Y7 17
Y8 17
Y8 19
Y4 19
Y3 21
Y2 21
Y4 23 10 08 07 08 08 7 05 5 04 4 02 3 01 2 08 14 02 13 07 08 14 08 14 08 15 08 7, 11 DB 14 DB 16 DB 17 DB 17 DB 17 DB 17 DB 18 BSEVIE 8 BSEVIE BSEVIE 8 BSEVI 11 D9
18 D8
9 D7
8 D8
7 D6
8 D4
1 D2
3 D1
2 D8
1 COE 9ER(8:3) 18 BSERS 8 BSERS
BSERS BSERS
BSERS BSERS CHASSIS DS-P FOLIC 9/10 CARTE MAITRE-CHASSIS STUDER 91 216515 4







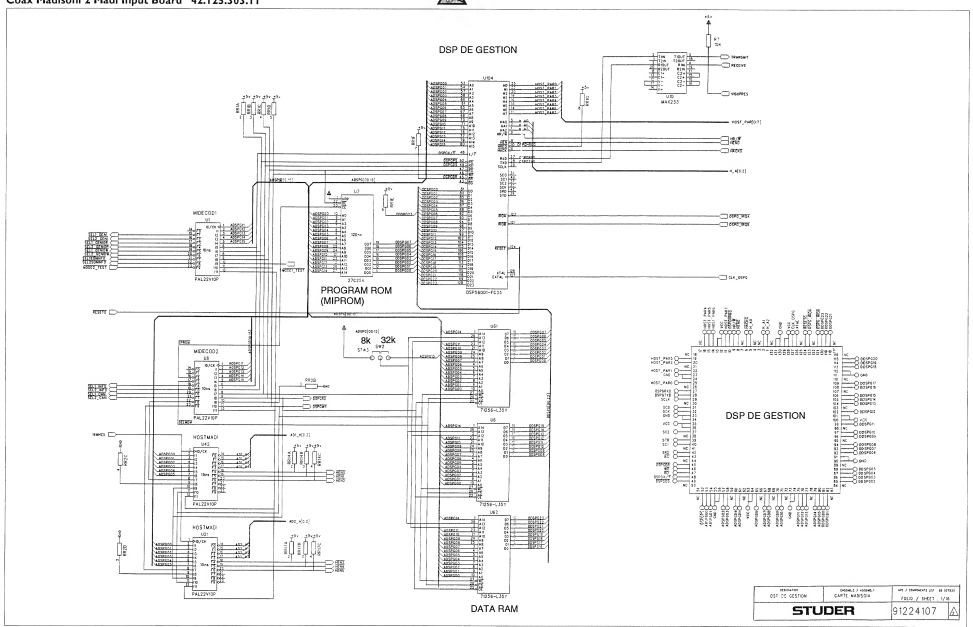
	[COMPOSANT DESIGNATION	QTE  FABRIQ		PERE  IN	IO CCHPOSANI	r OESIGNATION	ατι	FABRIQUE				DESIGNATION		FABRIQUE			ANT DESIGNATION	QTE  FA
i	91216515  SCHEMA	[1 ]	C2			CONDENSATEUR C241 1DONF	[1	Ī	U30			CIRCUIT INTEGRE 74FCT823B-P	1	1 1	J11		NEANT	1 1
	91216516   FILM CI	[1 ]				CONDENSATEUR C241 100NF	1	!	U31	- !		CIRCUIT INTEGRE 74FCT823B-P CIRCUIT INTEGRE 74FCT823B-P	1  1		113	944100	9  DIN41612.8609.396-71-13-755000-E1 9  DIN41612.8609.396-71-13-755000-E1	1  S0  1  S0
	3C216516   TEST DE CONFORMITE	1    1				CONDENSATEUR C241 100NF  CONDENSATEUR C241 100NF	1  1	1	U32  U33	- !		CIRCUIT INTEGRE 74FCT823B-P	1	1 1	133		0   XLB-3-31-PCV	11 117
	91216517  FILM DE SERIGRAPHIE  3C216517  ECRAN DE SERIGRAPHIE	11	1 102			CONDENSATEUR C241 100NF	11	1	U34	- 1		CIRCUIT INTEGRE 74FCT8238-P	11	i i	X2		0  VIS TAP-TIP M2,5	12
	91216518  FILM DE VERNIS EPARGNE	ii i				CONDENSATEUR C241 100NF	ii.	i	Ju35	i		CIRCUIT INTEGRE 74FCT833B-P	jı .	i i	P1	944800	1   CONNECTEUR REF: ZEDE 111979-011	1 11
	91114197  PLAN DE FABRICATION	jı i	j jc28		95555073	CONDENSATEUR C241 100NF	jı.	i	JU36	- i		CIRCUIT INTEGRE 74FCT821B-P	111	1 1	P2	944201	O CONNECTEUR OD505864	1  so
i	30114197 OUTIL DE FABRICATION	[1 ]	C29			CONCENSATEUR C241 100NF	[1	1	JU37	- 1		CIRCUIT INTEGRE 74FCT821B-P	1	1 !	X3		1 VERROUILLAGE (1 PAIRE)609-008-50	1 AN
	91114219 PLAN DE MONTAGE	1	C30			CONDENSATEUR C241 100NF	1	1	U38	ļ		CIRCUIT INTEGRE SN75172		TEXAS	X1		7  CONNECTEUR 622-50PM1	1  AN
	91122201  MODIF DE CABLAGE	[1 ]	C3			CONDENSATEUR C241 100NF	1	!	U39  U40	- !		CIRCUIT INTEGRE 26C32C CIRCUIT INTEGRE SN75172	1  1	ITEXAS I	X6  P3		5   VERROUILLAGE A GLISSIERE 609-50LS 12   CONNECTEUR REF: ZEDA 111978-111	1  AN  1  IT
	91114182   FACE AVANT	1	C32			CONGENSATEUR C241 100NF	1	1	U40  U41			CIRCUIT INTEGRE 74FCT245	11	I I	[F5		23   VERROUILLAGE REF: 8630-01-060	14 Iso
	30114182  OUTILLAGE  91216521  MYLAR SERIGRAPHIE FACE AVANT	1    1	1 1034			CONDENSATEUR C241 100NF	11	1	Ju42	1.		CIRCUIT INTEGRE 74FCT652	11	i i	TP1		9 REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	30216521   OUTILLAGE	li l	1 1035			CONDENSATEUR C241 100NF	11	i	JU43	1	195360192	CIRCUIT INTEGRE 74FCT652	j1	i i	TP2		3 PLOT LOUPOY E184/5	jı j
	91216525   PLAN DE SERIGRAPHIE FACE AVANT	li i	C36			CONDENSATEUR C241 100NF	ĺ1	i	JU44	i		CIRCUIT INTEGRE 74FCT821B-P	1	į į	TP3		3 PLOT LOUPOT E184/5	11
i	NON CABLE	[1 ]	C37	7 j	95555073	CONDENSATEUR C241 100NF	j1	j.	JU45	i	95360199	CIRCUIT INTEGRE 74FCT821B-P	1		TP4		9   REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	95619751  RESISTANCE C109 4,53KOHM	1	c38			CONDENSATEUR C241 100NF	1	1	1046	- 1		CIRCUIT INTEGRE 74FCT833B-P	1		TP5		9 REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	95619784  RESISTANCE C109 10K OHM 1/4W 1%	1				CONGENSATEUR C241 100NF	1	1	1047	- !		CIRCUIT INTEGRE 74FCT652	11	!!	TP6		3  PLOT LOUPOT E184/5	10 07100
	95612139   RESISTANCE C103 4,7K OHM 1/4W 5%	[1 ]	C40		95555073	CONGENSATEUR C241 100NF	[1	ļ	U48	١.		CIRCUIT INTEGRE 74FCT652	1	! !	TP7		9   REPARTITEUR MINI W 385-0358-1-40-400	[0.03 C0
	95619784  RESISTANCE C109 1DK OHM 1/4W 1%	[1	104			NE AN T	!.	1	U49  U49			CIRCUIT INTEGRE PAL20R4B PROGRAMMA "PARMACH1"	1  1		ITP9		9   REPARTITEUR MINI W 385-0358-1-40-400	11 1
	95612127   RESISTANCE C103 1,5K OHM 1/4W 5%  95612127   RESISTANCE C103 1,5K OHM 1/4W 5%	11 1	C42			CONGENSATEUR C241 100NF	11	Į.	U50	4		CIRCUIT INTEGRE 74 FOT B33	li	1 1	TP10		3 PLOT LOUPOT E184/5	11
	95612123   RESISTANCE C103 1, 5k OHM 1/4W 5%	ii i	043			CONDENSATEUR C241 100NF  CONDENSATEUR C241 100NF	1	1	JU51	- 1		CIRCUIT INTEGRE SN75172		TEXAS	TP11		3  PLOT LOUPOY E184/5	[1 ]
	95612123   RESISTANCE C103 1K OHM 1/4W 5%	i	1 1045			CONDENSATEUR C241 100NF	li.	í	U52	i		CIRCUIT INTEGRE 26C32C	ĺί	i i	TP12		9 REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	95612135 RESISTANCE C103 3,3K OHM 1/4W 5%	jı j	1   046			CONCENSATEUR C241 100NF	ji	i	u53	Ĺ		CIRCUIT INTEGRE 26C32C	j1	1	TP13		9 REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
i	95612101   RESISTANCE C103 120 OHM 1/4W 5%	[1 ]	1		95555073	CONDENSATEUR C241 100NF	jı.	İ	U54	- 1	95360214	CIRCUIT INTEGRE SN75172		TEXAS	TP14		3  PLOT LOUPOY E184/5	[1 ]
	95612101 RESISTANCE C103 120 OHM 1/4W 5%	[1 ]			95555073	CONDENSATEUR C241 100NF	jı	1	U55	- 1		CIRCUIT INTEGRE DSP56001 RC20	11	!!	TP15		9   REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	95612101   RESISTANCE C103 120 OHM 1/4W 5%	[1 ]				CONDENSATEUR RUBYCON 100UF 25V	[1	1	U56	ļ		CIRCUIT INTEGRE 74FCT821B-P	1	[	TP16  TP17		03   PLOT LOUPOY E184/5 09   REPARTITEUR MINI W 385-0358-1-40-400	1    0.03 co
	95612123   RESISTANCE C103 1K OHM 1/4W 5%	!! !	C50			CONDENSATEUR C241 100NF	[1	1	U57	1		CIRCUIT INTEGRE 74AS250-P CIRCUIT INTEGRE 0S1000M-60	1  1		TP17  TP18		9   REPARTITEUR MINI W 385-0358-1-40-400	0.03 00
	95612134   RESISTANCE C103 3K OHM 1/4W 5%	[1 ]	C51			CONDENSATEUR C241 100NF	[1	!	U58  U59	- 1		CIRCUIT INTEGRE USTOUGH-60 CIRCUIT INTEGRE 74F00	11	1 1	TP19		9   REPARTITEUR MINI W 385-0358-1-40-400	10.03 CO
	95612161  RESISTANCE C103 39K OHM 1/4W 5%  95619784  RESISTANCE C109 10K OHM 1/4W 1%	1    1	C52    C53			CONCENSATEUR C241 100NF	[1	!	060	1		CIRCUIT INTEGRE PAL16R4-7	11	1 1	TP20		9   REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	95612123   RESISTANCE C109 TO COM 1/4W 1/4	11 1				CONDENSATEUR RUBYCON 22UF 25V	- [1	1	1060	1		PROGRAMME "SONWR"	11	i i	TP21		9 REPARTITEUR MINI W 385-0358-1-40-400	0.03   00
	195612137   RESISTANCE C103 1, W OHM 1/4W 5%	11	1 1059			CONDENSATEUR C241 100NF	11	1	U61	- 1		CIRCUIT INTEGRE 74FCT652	11	i i	TP22		9 REPARTITEUR MINI W 385-0358-1-40-400	[0.03]CO
	95612123   RESISTANCE C103 1K OHM 1/4W 5%	ii i	1 1056			CONDENSATEUR C241 100NF	ii.	i	JU62	i		CIRCUIT INTEGRE 74FCT8338-P	jı .	i i	TP23		9   REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	95612327   RESISTANCE C106 2M OHM 1/4W 5%	iı i	C57			CONDENSATEUR CKO6 820NF	li1	i	U63	i	95340017	CIRCUIT INTEGRE 26C32C	j1	1 1	TP24	944500	9   REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
	95612129   RESISTANCE C103 1,8K OHM 1/4W 5%	jı j	C58	3 j	95555073	CONDENSATEUR C241 100NF	j1	i	U64	i		CIRCUIT INTEGRE 74HC85	1	1	TP25		9   REPARTITEUR MINI W 385-0358-1-40-400	0.03 CO
-	95612150   RESISTANCE C103 13K OHM 1/4W 5%	[1 ]	[ C59	) j		CONDENSATEUR C241 100NF	j1	Ì	1065			OSCILLATEUR 20,5MHz HCMOS TYPE 1129	1	NDK	L1		04   SELF 4-PASS 830 10mm GT4 1x2x10	1  FE
i	95612134   RESISTANCE C103 3K OHM 1/4W 5%	[1 ]	C60			CONDENSATEUR C241 100NF	1	1	U66	2		CIRCUIT INTEGRE 74FCT245	1		K1		3  RELAIS 031A3100	1  CE
	95612143   RESISTANCE C103 6,8K OHM 1/4W 5%	[1 ]	C61			CONDENSATEUR 22UF 25V	1	1	U67	1		ROUE CODEUSE 422055		T.PROFIL	L2		04   SELF 4-PASS B30 10mm GT4 1x2x10	1  FE  1  H.
	95612151   RESISTANCE C103 15K OHM 1/4W 5%	[! ]	C62			CONDENSATEUR C241 100NF	[1	!	u68   u69	31		CIRCUIT INTEGRE SN75174 CIRCUIT INTEGRE 74HC85	1	TEXAS	CR1		00  0100E ELECTRO HLMP 1700 ROUGE 02  0100E ELECTRO HLMP 1790 VERT	11 18.
	95612134   RESISTANCE C103 3K OHM 1/4W 5%	ļ <u>1</u>	C63    C64			CONDENSATEUR C241 100NF	]1 [1	!	U70	- 1.		CIRCUIT INTEGRE GAL16V8-35Q	11	1 1	ICR3		4  DIODE 184448	1 1"
	95612137  RESISTANCE C1D3 3,9K OHM 1/4W 5%  95612143  RESISTANCE C1D3 6,8K OHM 1/4W 5%	1	1 1065			CONDENSATEUR C241 100NF CONDENSATEUR C241 100NF	11	1	1070			PROGRAMME "SEL2B.2" (EN 16R4)	11	1 1	ICR4		00  010DE ELECTRE HLMP 1700 ROUGE	11 18.
	195612123   RESISTANCE C103 0, ok OHM 1/4W 5%	11	1 1066			INON CABLE	i'	1	U71	1		CIRCUIT INTEGRE 74HC74	ĺ1	i i	ICR5		2 0100E ELECTRO HLMP 1790 VERT	1 B.
	95612137 RESISTANCE C103 3,9K OHM 1/4W 5%	1	1 1067			CONDENSATEUR C241 100PF	i1	i	U72	i		CIRCUIT INTEGRE 74FCT652	jı .	i i	E1		3  BOUTON POUSSOIR 9233WWCD	1 AP
	95612123 RESISTANCE C103 1K 0HM 1/4W 5%	iı i	C68			CONGENSATEUR RUBYCON 1UF 50V	1	i	JU73	2		CIRCUIT INTEGRE 74FCT245	[1	1 1	x5	943200	3   CAVALIER 313-1731-0-00-406	3  co
i	95612129 RESISTANCE C103 1,8K 0HM 1/4W 5%	j1 j	j ju1	i		AFFICHEUR 5082-7730	į1	H.P	U74	Ì		CIRCUIT INTEGRE 74FCT652	1	1	X7		00 SUPPORT POUR C.1 6PTS	1.
i	95619630 RESISTANCE C109 249 OHM 1/4W 1%	[1 ]	U2	ĺ	95366001	CIRCUIT INTEGRE 74LS47	[1	İ	U75	- 1		CIRCUIT INTEGRE 74HC00	[1		X8		11 SUPPORT POUR C.I BPTS	14
	95612138   RESISTANCE C103 4,3K OHM 1/4W 5%	1	U3	1		CIRCUIT INTEGRE 74FCT191	[1	1	U76	١.		CIRCUIT INTEGRE PAL16R4-7	1	1 1	X9		2   SUPPORT POUR C.I 14PTS	14
	95619795   RESISTANCE C109 13K OHM 1/4W 1%	[1 ]	114	1		CIRCUIT INTEGRE 74FCT191	[1	1	U76	ļ 1		PROGRAMME "SONRO"	11	1	X10		14   SUPPORT POUR C. I COUDE 14PTS A14-LEO-H	
	95612147   RESISTANCE C103 10K OHM 1/4W 5%	. [1 ]	U5	!		CIRCUIT INTEGRE 74FCT191	[1	1	U77	- 1		CIRCUIT INTEGRE 29C833A ' CIRCUIT INTEGRE 74FCT652	1  1		X11  X12		03  SUPPORT POUR C.I 16PTS 05  SUPPORT POUR C.I 20PTS ETROIT	24    16
	95650012  RESEAU DE RESISTANCE DIP14 7x470 OF		1 106	1		CIRCUIT INTEGRE 74FCT823	[1	1	U78  U79	- 1		CIRCUIT INTEGRE 74FC1052	li		X12  X13		IS SUPPORT POUR C.1 20PTS ETROTT	130 1
	95656005   RESEAU DE RESISTANCE SIL 9.8 15K OH  95656005   RESEAU DE RESISTANCE SIL 9.8 15K OH		U7   U8	- 1		CIRCUIT INTEGRE 74FCT823 CIRCUIT INTEGRE MAX 697	1	1	Ju80	- 1		CIRCUIT INTEGRE 1407	11	1 1	IX15		6 SUPPORT POUR C.1 28PTS ETROIT	[3 ]
	195650028   RESEAU DE RESISTANCE SIL 9.8 3,3K OH		1 100	- 1		CIRCUIT INTEGRE 74HCO8	[1	1	Ju81	i i		CIRCUIT INTEGRE 74LS590	11	i i	X15		18   SUPPORT POUR C.I 28PTS LARGE	ii i
	195656005 RESEAU DE RESISTANCE SIL 9.8 15K OH		U10	1		CIRCUIT INTEGRE 74HC05	11	i	U82	i i		CIRCUIT INTEGRE 74HCT4046	11	i i	X16		1 SUPPORT POUR C.I 48PTS	8
	95650028 RESEAU DE RESISTANCE SIL 9.8 3,3K OH		U11			CIRCUIT INTEGRE 7130LA-45-P	[1	i	U83	ĺ		NEANT (OPTION:C I VCXO 12,288 MHz)	j1	1 1	X17		9 SUPPORT POUR C.1 PGA88 PGA-088-CH3-S-TO	
	95555073 CONDENSATEUR C241 100NF	[1 ]	U12	: i		CIRCUIT INTEGRE 7130LA-45-P	į i	İ	U84	j 1	95363037	CIRCUIT INTEGRE 74F244	j1	1 1	x18	943200	4 REPARTITEUR COM-01P 341-0799-1-20-40-0	2  00
	95555073 CONDENSATEUR C241 100NF	[1 ]	Ju13			CIRCUIT INTEGRE 7130LA-45-P	[1	1	U85	- 1		CIRCUIT INTEGRE 74LS244	1	1	ST1		9   REPARTITEUR MINI W 385-0358-1-40-400	0.15   00
	95555073   CONDENSATEUR C241 100NF	[1 ]	U14			CIRCUIT INTEGRE 7130LA-45-P	[1	1	U86	- !		CIRCUIT INTEGRE DIG1006N	[1	1 1	X19		0   RAIDISSEUR 316870	11
	95555073   CONDENSATEUR C241 100NF	[1 ]	U15			CIRCUIT INTEGRE 7130LA-45-P	[1	!	U87	1		OSCILLATEUR 13,3MHz NCHO80 C		SARONIX	X20  X21		3 ENTRETOISE EXALISA LONG.5mm	6  AC
	95555073 CONOENSATEUR C241 100NF	[1 ]	U16			CIRCUIT INTEGRE 7130LA-35-P	[1	1	U88	- !		CIRCUIT INTEGRE 74F86	11	1 1	X21		4  ENTRETOISE ENLIS2 LONG.6mm 7  VIS M2,5x14mm	IA I
	95555073   CONDENSATEUR C241 100NF	1	U17			CIRCUIT INTEGRE 7130LA-35-P	1  1	1	U89  U90	- 1		CIRCUIT INTEGRE 0S1000M-60 CIRCUIT INTEGRE LM393	1  1	1 1	1x23		3  POIGNEE EXTRACTEUR HAUTE 131177	10.5  SE
	95555073   CONDENSATEUR C241 100NF   95555073   CONDENSATEUR C241 100NF	11 1	018			CIRCUIT INTEGRE MAX233	11	1	[U90 [U91	- 1		CIRCUIT INTEGRE PALZOLS	11	1 1	X24		4   POIGNEE EXTRACTEUR BASSE 131178	0.5  SE
	95555073   CONDENSATEUR C241 100NF	li l	1 1020			CIRCUIT INTEGRE PAL 16L8D-P	li	i	U91	1 1		PROGRAMME "MASYNC"	11-	1 1	x25		3 VIS V106 F/90 M2,5x6	2
	95555073   CONDENSATEUR C241 100NF	ii i	Ju20			PROGRAMME "DSPMC"	li	i	1092	- 1 '		CIRCUIT INTEGRE PAL 16R6Q-25	11	i i	x26	1  9761220	2 VIS V126 M2,5x5	2
	95555073   CONDENSATEUR C241 100NF	1	U21			CIRCUIT INTEGRE PAL 16LBO-P	į,	i	U92	1		PROGRAMME "MASEQ"	11	i i	x27	1  9761220	5  VIS V126 M2,5x8	2
	95555073 CONGENSATEUR C241 100NF	ii i	U21			PROGRAMME "MACHA2"	į,	İ	U93	i		CIRCUIT INTEGRE PAL16R4A2	1	ı i	X28		7 RONDELLE V151 MU 2,5	2
	95555073   CONGENSATEUR C241 100NF	jı i	J U22			CIRCUIT INTEGRE 74LS123	jı.	1	U93	1		PROGRAMME "FE-INT"	[1	1 i	X29		1 MYLAR ETIQ. POIGNEE REP.O	[1 ]
i	95555073   CONDENSATEUR C241 100NF	jı i	Ju23	; j	95340017	CIRCUIT INTEGRE 26C32C	j1	1	JU94			CIRCUIT INTEGRE PAL16R4-D-P	1	1 1	X30		1  OUTILLAGE	[1 ]
j	95555073   CONDENSATEUR C241 100NF	[1 ]	U24		95340017	CIRCUIT INTEGRE 26C32C	<u>[1</u>	1	JU94	2		PROGRAMME "HOSTMC.1"	[1	!!	X31		5  PLAN DE SERIG, ETIQ, POIGNEE	1
	95555073 CONDENSATEUR C241 100NF	[1 ]	U25			CIRCUIT INTEGRE 74LS74	[1	1	U95	- !		CIRCUIT INTEGRE 74FCT244	1	!!	X32		5  OEILLET + VIS 492959	0.02 SE
	95560001 CONDENSATEUR RUBYCON 47UF 10V	[1 ]	JU26			CIRCUIT INTEGRE 7164L-45-TP	11	!	JU96	!		CIRCUIT INTEGRE 74LS240	11	!!	x33  x34		5  ETIQUETTE DE REPERAGE 7  SUPPORT AST 0035-9660	1    4  SHI
1	95560001  CONGENSATEUR RUBYCON 47UF 10V	1    1	U27			CIRCUIT INTEGRE 7164L-45-TP	[1	1	U97	- 1		CIRCUIT INTEGRE 74HCT4046	1  1	1 1	X34  E2		7   SUPPORT AST 0035-9660 9   REPARTITEUR MINI W 385-0358-1-40-400	4  SHI
- 1			l lu28	s i	195360207	CIRCUIT INTEGRE 7164L-45-TP	11	1	u98	- 1	1955601/9	CIRCUIT INTEGRE 74LS590	14	1 1	154		1 PELVETTENE BINT M 303-0330-1-40-400	10.03 [60]
	95555073   CONDENSATEUR C241 100NF  95555073   CONDENSATEUR C241 100NF	li l	1 1029			CIRCUIT INTEGRE 27C256-15	14	i	1099	1	105340170	CIRCUIT INTEGRE 74LS590	11	i i	IE3	0.445000	9   REPARTITEUR MINI W 385-0358-1-40-400	0.05 CO

## **SCHEMATA / CIRCUIT DIAGRAMS**

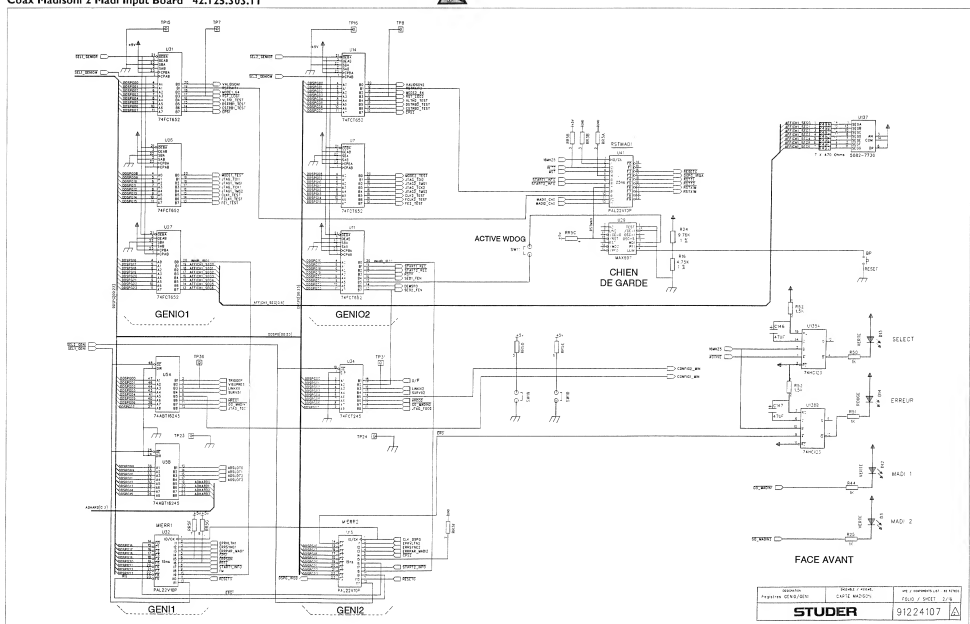
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Coax Madisoni 2 Madi Input Board	42.125.303.11

Edition: 28.10.96 Section 3

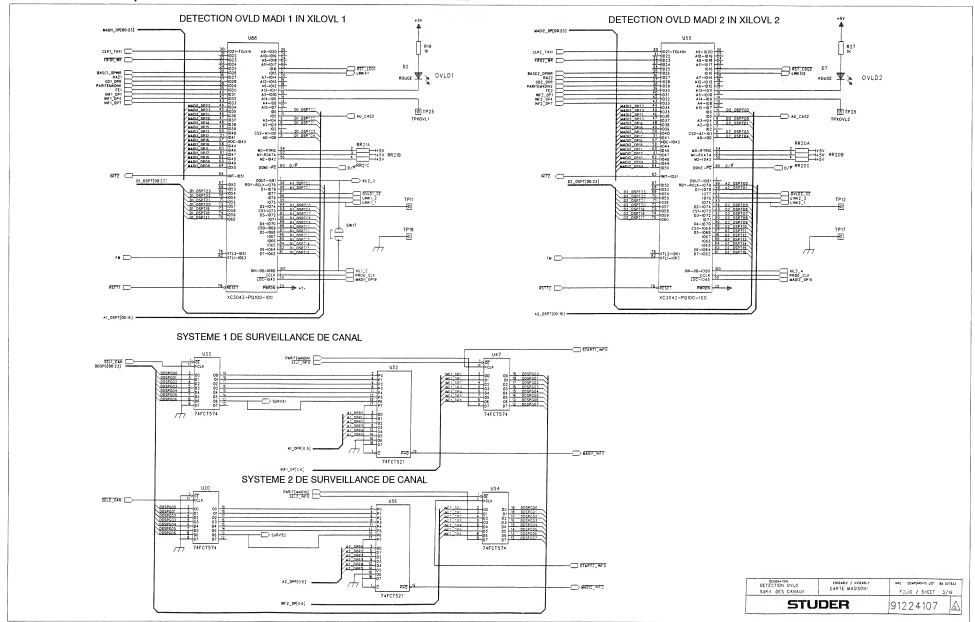




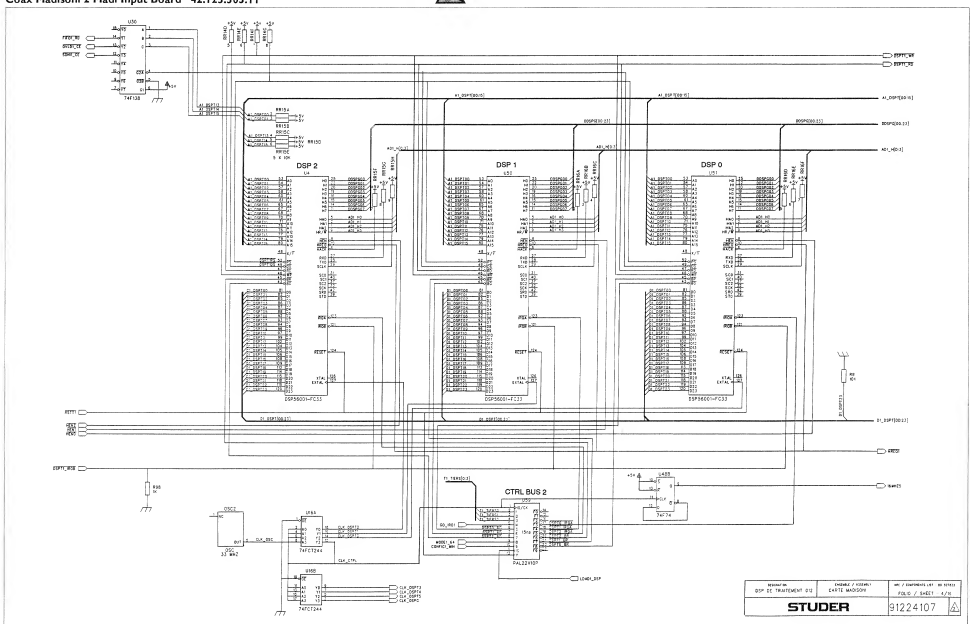




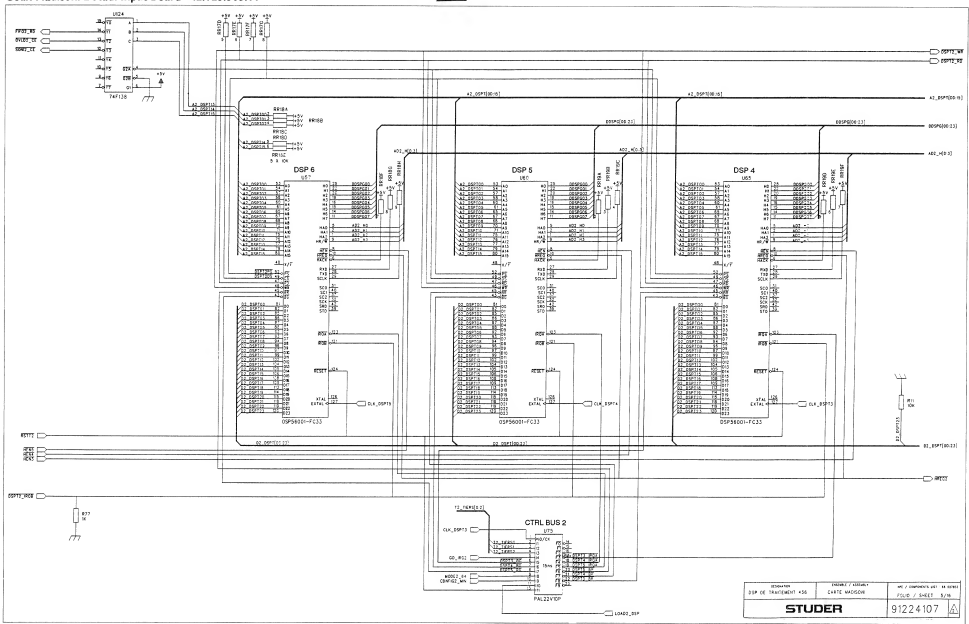




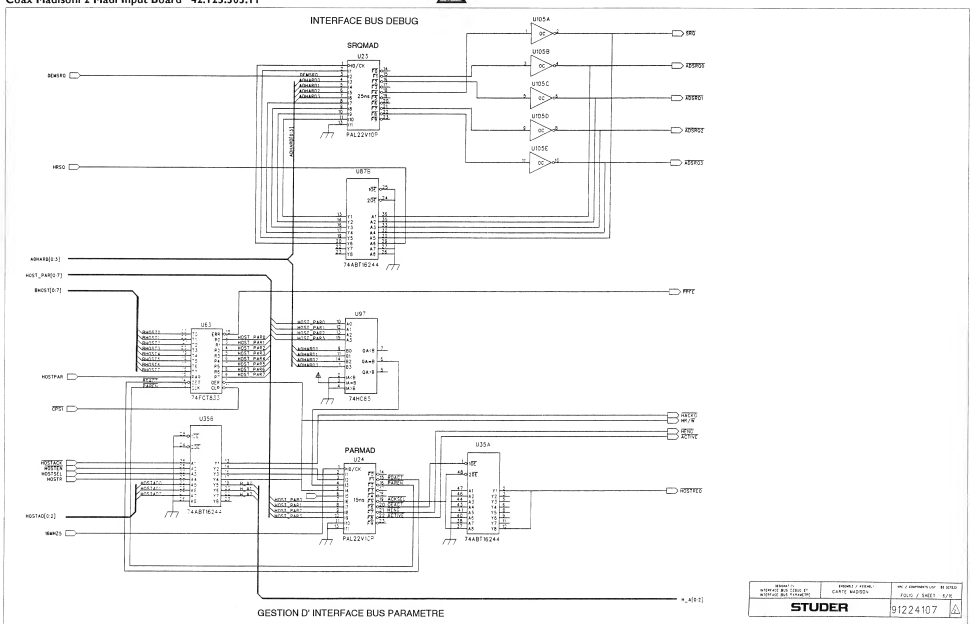




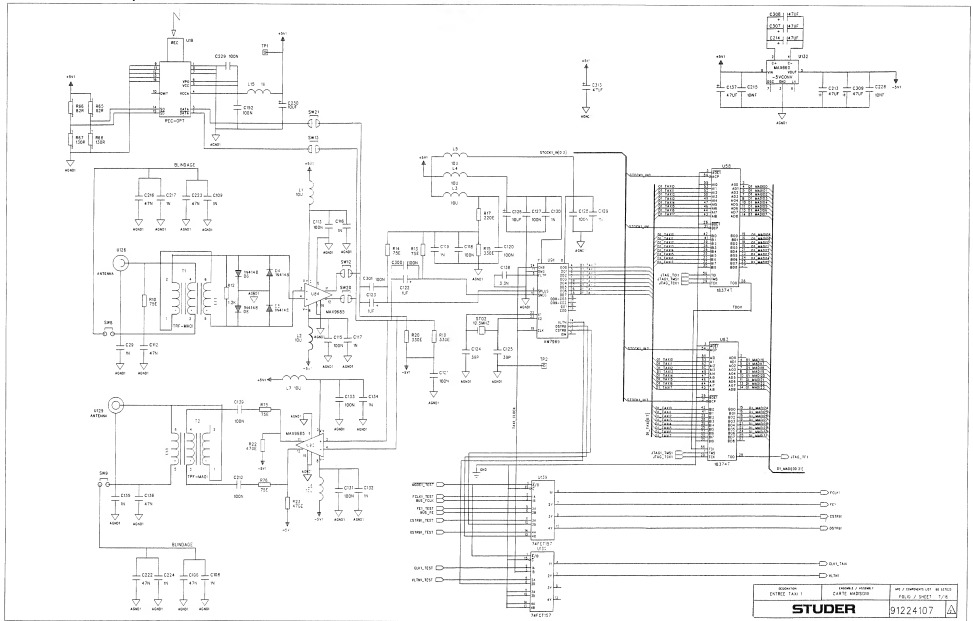




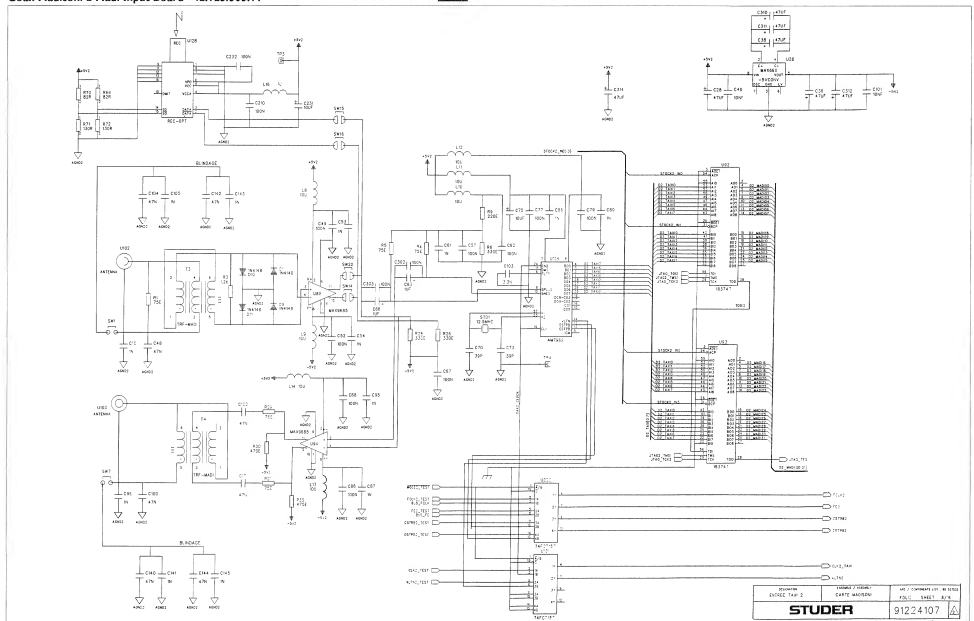




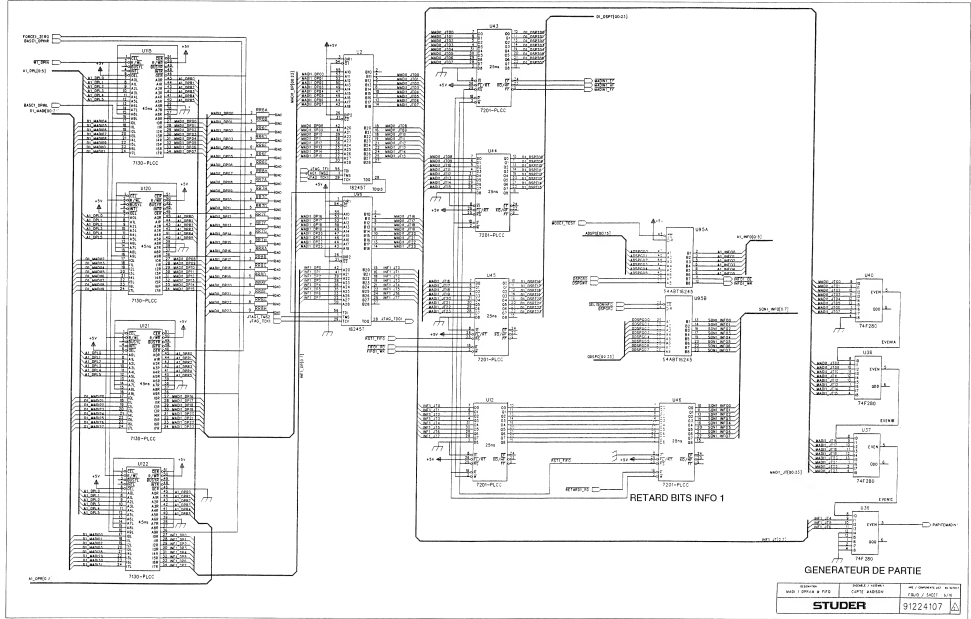


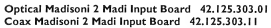




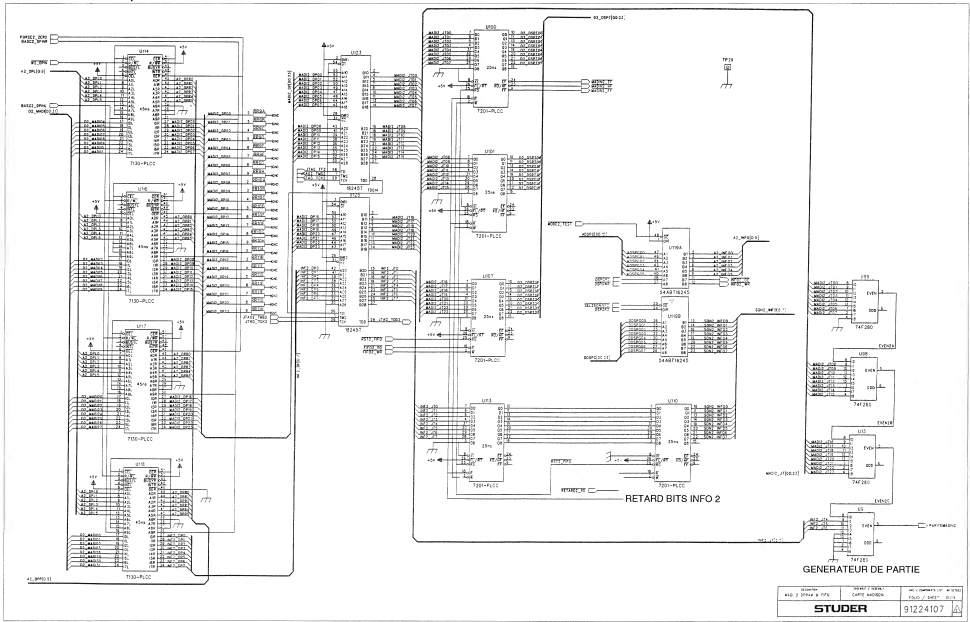




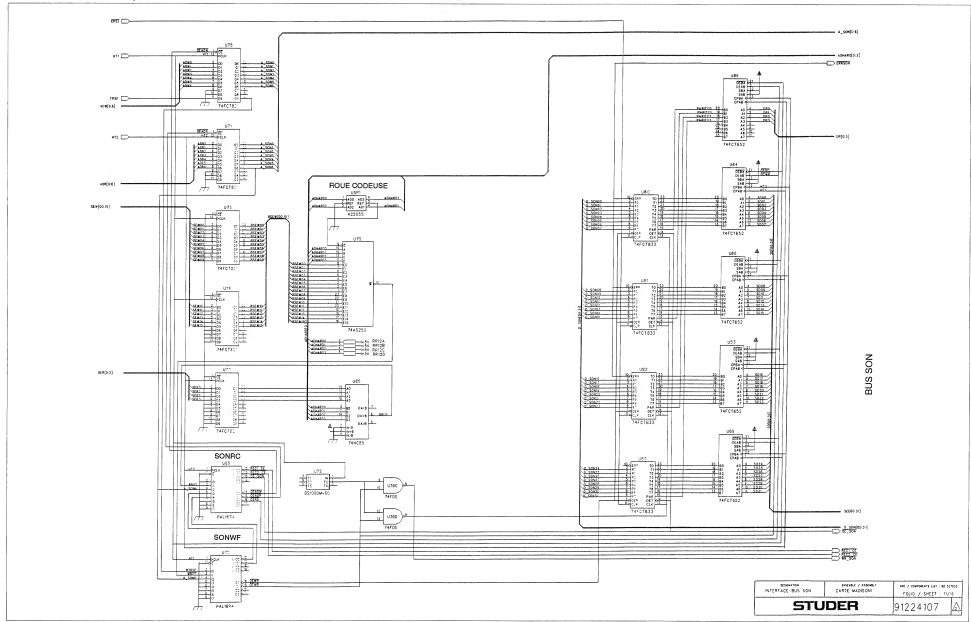




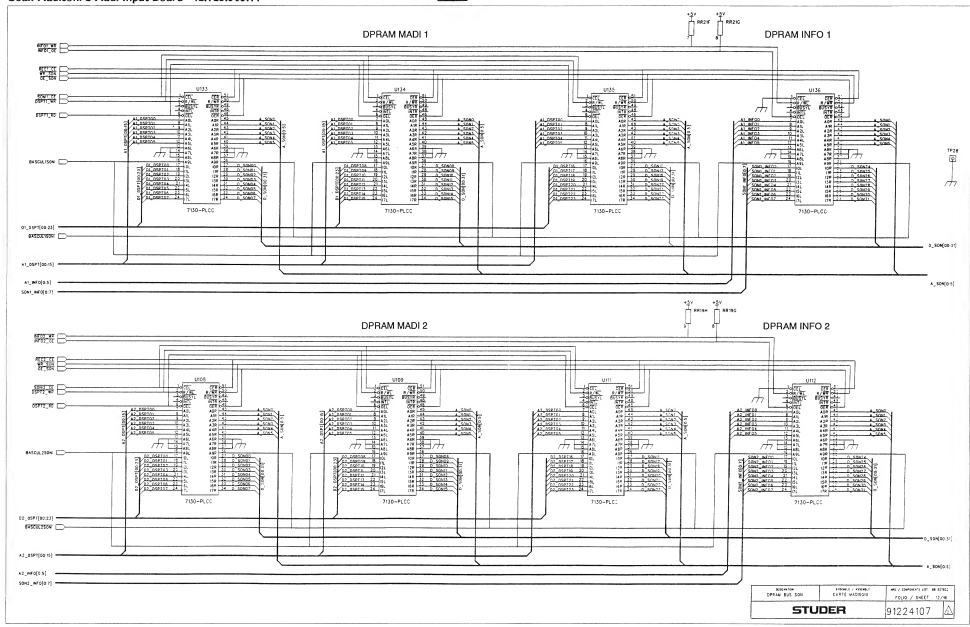




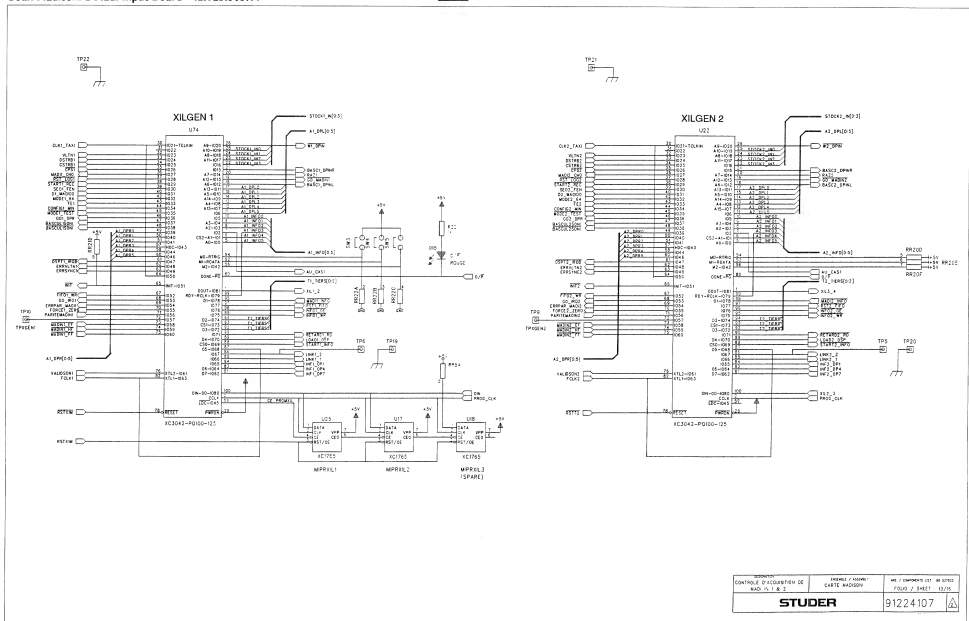




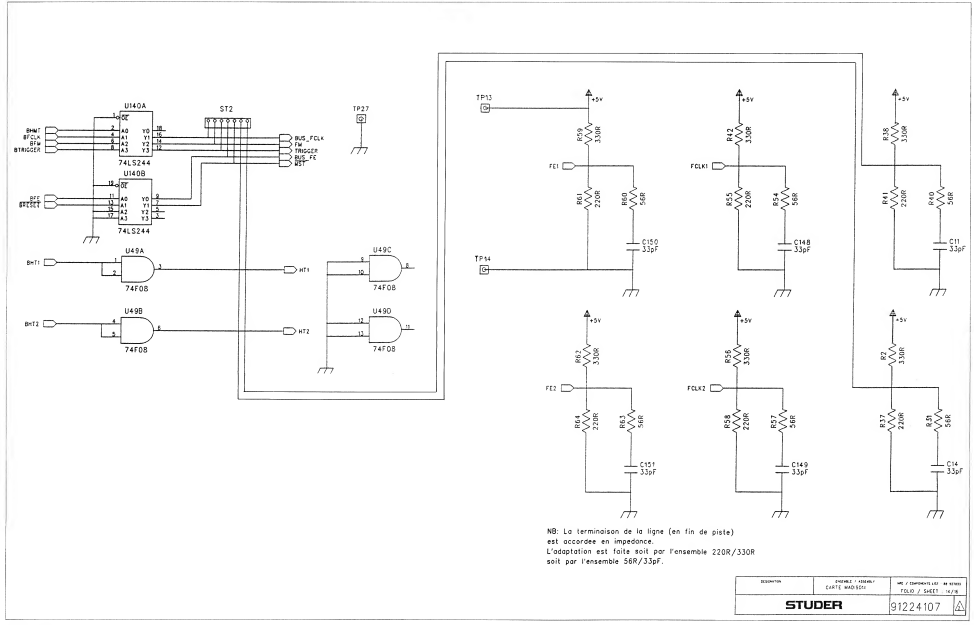






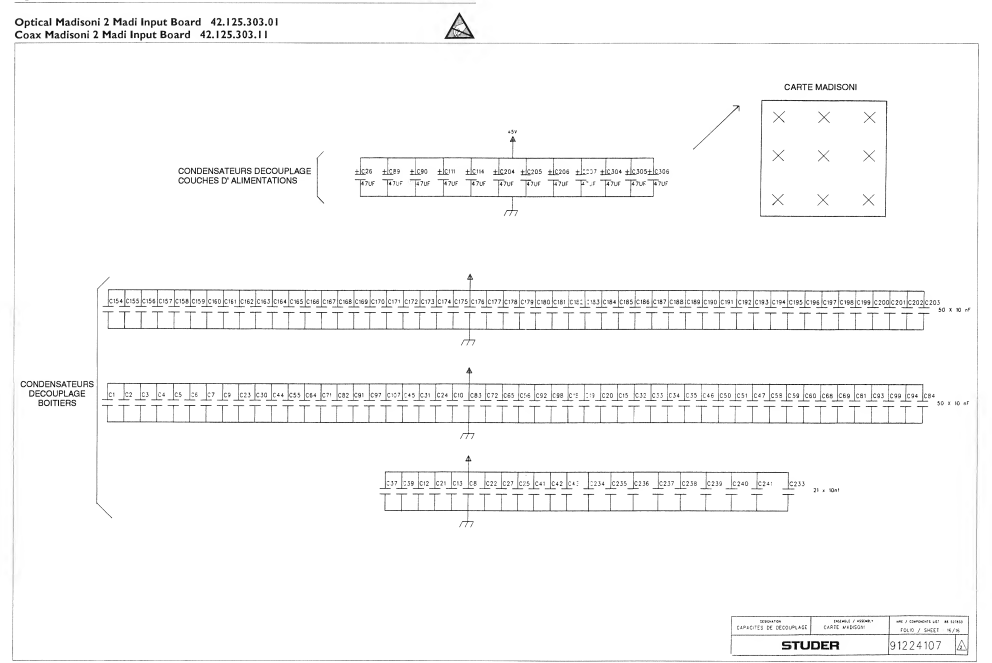


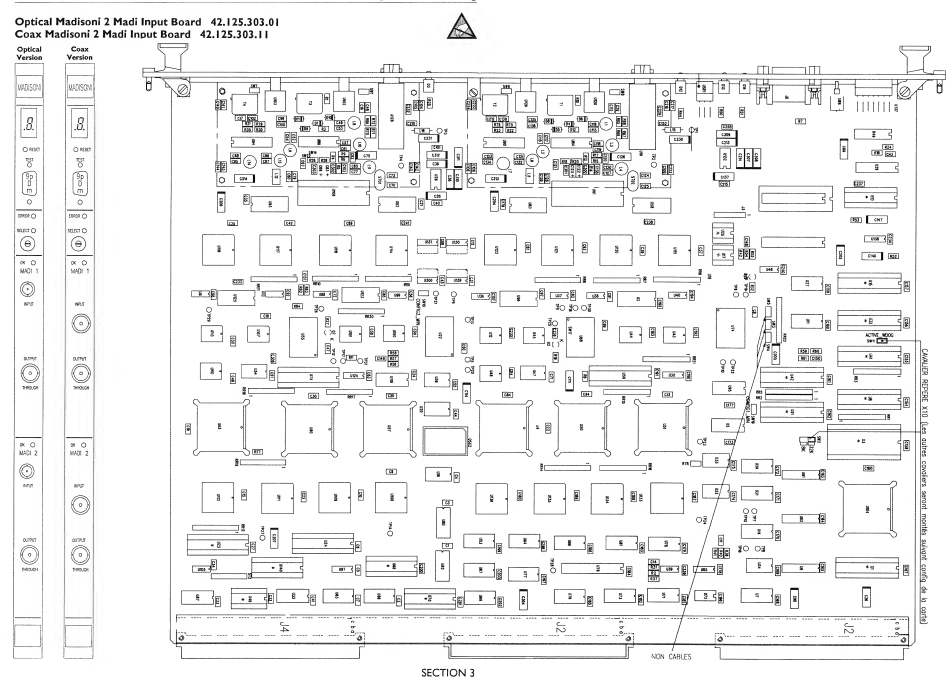






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CONNE	CTEUR SUPERIE	UR	C	ONNECTEUR MIL	LIEU	CONN	IECTEUR INFERI	EUR	
RANGEE A	RANGEE B	RANGEE C	RANGEE A	RANGEE B	RANGEE C	RANGEE A	RANGEE B	RANGEE C	
J5-A1 >	J5-B1 WGND	J5-C1 >	J2-A1 ADRD	J2-B1 ADRI	J2 - C1 > ADR2	J4-A1 >	J4-B1 >	J4-C1 BHOSTO	
J5-A2 >	J5-B2 >	J5-C2 >	J2-A2 ADR3	J2-B2 ADR4	J2 - C2 >	J4-A2 >	J4-B2 >	J4-C2 BHOST1	
J5-A3 >	J5-B3 >	J5-C3 >	J2-A3 AOR6	J2-B3 > A0W5	J2 · C3 >	J4-A3 >	J4-B3 >	J4-03 >	
J5-A4 >	J5-B4 >	J5-C4 >	J2-A4 > A0W0	J2-B4 >	J2 - C4 > TRSF	J4-A4 >	J4-B4 >	J4-C4 >	
J5-A5 >	J5-B5 >—	J5-C5 >	J2-A5 > ADW1	J2-B5 >	J2-C5 >	J4-A5 >	J4-B5 >	J4-05 >	
J5-A6 >	J5-86 >	J5-C6 >	J2−A6 → ADW2	J2-B6 >	J2 - C6 > SEW01	J4-A6 >	J4-B6 >	J4-C6 > BHOST5	
J5-A7 >	J5-B7 >	J5-C7 >	J2-A7 > ADW3	J2-B7 >	J2 - C7 >	J4-A7 >	J4-B7 >	J4-C7 > BHOST6	
J5-A8 >	J5-B8 ADSLOT3	· · · · · · · · · · · · · · · · · · ·	J2-A8 > A0W4	J2-B8 >	J2 · C8 > SEW03	J4-A8 >	J4-B8	J4-C8 > BH0ST7	
J5-A9 >	J5-B9 ADSLOT2	/	J2-A9 GND	J2-89 >	J2-C9 GND	J4-A9 CND	J4-B9 >	J4-C9 >	
J5-A10	J5-B10 ADSLOT1	· · · · · · · · · · · · · · · · · · ·	J2 - A10	J2-B10	J2 - C10 SD00	J4-A10 DFE	J4-B10	J4-C10>	
J5-A11	J5-B11 ADSLOTO	<u> </u>	J2-A11 CHD	J2-B11	J2 - C11 SD01	J4-A11 GN0	J4-B11	J4-C11 HOSTPAR	
J5-A12A	J5-B12 GN0	J5-C12>	J2-A12A SEW12	J2-B12 SE W04	J2 - C12 SD02	J4-A12A BHT2	J4 -B12	J4-C12 HOSTADD	
J5-A13	J5-B13>	J5-C13>	J2 - A13 SEW13	J2-B13 SEW05	J2 - C13 SD03	J4-A13>	J4-B13	J4-C13 HOSTADI	
J5-A14>	J5-B14	J5-C14	J2 - A14 SEW14	J2-814 SE W06	J2 - C14 SD04	J4-A14 BHT1	J4-B14	J4-C14 HOSTAD2	
J5-A15	J5-B15 GND	J5-C15	J2-A15 GND	J2-B15 SE W07	J2 - C15 SD05	J4-A15 GND	J4 -B15	J4-C15 HOSTR	
J5-A16	J5-B16 >	J5-C16	J2-A16 SEW15	J2-B16 SEWD8	J2 · C16 S006	J4-A16 BHMT	J4-B16	J4-C16 PROSTACK	
J5-A17	J5-918 -	J5-C17 >	J2-A17 GND	J2-B17 SE W09	J2 · C17 S007	J4-A17 CND	J4-B17>	J4-C17 PROSTEN	
J5-A19 J5-A19	J5-819 >	J5-C18 J5-C19 J5	J2-A18 SER0  J2-A19 GND	J2-B18 SEW10	J2 - C18 SD08	J4-A18	J4-B18	J4-C18 HOSTSEL	
J5-A20>	J5-B20	J5-C20 J5-C20	J2-A20 SERI	J2-B19 SEW11 J2-B20 GND	J2 - C19 SD09 J2 - C20 SD10	J4-A19 GND  J4-A20 BFM	J4-B19 GND	J4-C19	
J5-A21>-	J5-B21 >	J5-C21 -	J2-A21>	J2-B21 SER2	J2 - C21 SD11	J4-A21	J4-B21 CNU	J4-C21 HPS0	
J5-A22>-	J5-B22>	J5-C22	J2-A22>	J2-B22 SER3	J2 - C22 SD12	J4-A22	J4-B22	J4-022 5875	
J5-A23>	J5-B23>	J5-C23	J2-A23 > 5028	J2-B23 GND	J2 - C23 SD13	J4-A23	J4-B23 GND	J4-C23	
J5-A24>	J5-B24>	J5-C24>	J2-A24 S029	J2-B24 S021	J2 - C24 SD14	J4-A24 BFCLK	J4-B24	J4-C24 BTRIGGER	
J5-A25>	J5-B25>	J5-C25>	J2-A25 S030	J2-B25 SD22	J2 - C25 SD15	J4-A25>	J4-B25>	J4-025>	
J5-A26>	J5-B26>	J5-C26>	J2-A26 \ 5031	J2-B26 S023	J2 - C26 > SD16	J4-A26 BRESET	J4-B26>	J4-C26 ADSRO3	
J5-A27>	J5-B27>	J5-C27>	J2-A27 DP0	J2-B27 S024	J2 - C27 - SD17	J4-A27>	J4-B27>	J4-C27 - ADSROZ	
J5-A28	J5-B28	J5-C28	J2-A28 DP1	J2-B28 SD25	J2 - C28 SD18	J4-A28>	J4-B28>	J4-C28 ADSROT	
J5-A29>	J5-B29>	J5-C29>	J2-A29 DP2	J2-B29 S026	J2 - C29 SD19	J4-A29>	J4 -B29>	J4-C29 - ADSROO	
J5-A30>	J5-B30>	J5-C30>	J2-A30 DP3	J2-B30 S027	J2 · C30 >	J4-A30>	J4 -B30>	J4-C30>	
J5-A31>	J5-B31>	J5-C31>	J2-A31>	J2-B31	J2 - C31 >—	J4-A31 MGND	J4 -B31>	J4-031	
J5-A32>	J5-B32 MGND	J5-¢32	J2-A32 +5V	J2-832	J2 - C32>	J4-A32>	J4 -B32 +5V	J4-C32 +5v	
CONNECTEUR	DEBUG		CONNECTEUR	PROG XILINX					
J6-1 VISUPRES	s		J3-1 >						
J6-2 RECEIVE			J3-2 >						
J6-3 TRANSMIT	r		J3-3 >						
J6-4 >			J3-4 > PRDG_CLI	*					
J6-5 CND			J3-5 > 0/F						
J6-6 >			J3-6 DIN					,	
J6-7 >							DESIGNATION CONNECTEURS		COMPONENTS LIST
J6-8 >							STU		224107
J6-9 >									





	IND. Xa=ajout - IND. Xm=modif. ref.				IND. Xa=ajout - IND. Xm≔modif. ref	. et/ou valeur - IND	. Xs=suppression		IND COMPOSANT DESIGNATION	VALEUR	QTE  FABRIG,  BOITIER	REPERE	IND   COMPOSANT   DESIGNATION	VALEUR	QTE  FABRIQ	ı.  BO
		VALEUR	OTE   FASRIG.   BOITIER	REPERE	IND   COMPOSANT   DESIGNATION	VALEUR	OTE   FABRIO.   BOITIER	  U48	2m 95300175  CIRCUIT INTEGRE	74F74SC	1  TEXAS   SO14	U7		[74FCT652ATSO	1  IDT	1
	91224107   SCHEMA		11	[				U49  U50	1a 95360114  CIRCUIT INTEGRE   195300082  CIRCUIT INTEGRE	74F08 IDSP56001-FC33	1   DIP14     DIP14	U9    U11	CIRCUIT INTEGRE	74F280SC  74FCT652ATSO	1  NATION.  1  IDT	iAL
	91224109   SCHERK	1	1 1 1	ISW5	1s 94450009   REPART MINI WRAP   1s 94450009   REPART MINI WRAP	385-0358-1-40-40-   385-0358-1-40-40-		USU  US1	95300082  CIRCUIT INTEGRE	DSP56001-FC33	1 MOTOROLA   POFP132	U13 I	CIRCUIT INTEGRE	74F280SC	11   NATION	NAI I
	30224108   TEST DE CONFORMITE	i	ii i i	ISH6	194563003   POUSSOIR	192330000	II IADD I	1051	2ml95300177   CIRCUIT INTEGRE	174FCT521ASO	11   110T   S020L	1014	CIRCUIT INTEGRE	174FCT652ATSO	11   1107	1
	91224109   FILM DE SERIGRAPHIE	i	ii i i	SW7	94450009 REPART MINI WRAP	385-0358-1-40-40-0	1. 1	1054	2ml95300178  CIRCUIT INTEGRE	74FCT574ASO	11 ITEXAS   SOZOLI	lu26 I	CIRCUIT INTEGRE	174FCT652ATSO	11 1107	- i
	91224110   FILM EPARGNE SOUDUR		ii i i	ISW8	194450009 REPART MINI WRAP	385-0358-1-40-40-0		JUSS	1 1m195300085   CIRCUIT INTEGRE	Ixc3042-100PQ100C	1 XILINX   POFPIGD	1027	CIRCUIT INTEGRE	174FCT652ATSO	1 1101	- 1
	1 191224126 IFILM PATE A BRASER	i	ii i i i	1599	194450009 REPART MINI WRAP	385-0358-1-40-40-4		JU56	2m 95300177  CIRCUIT INTEGRE	74FCT521AS0	1  1DT   SO20L	[u30 ]	CIRCUIT INTEGRE	174F138SC	II INATION	NAI
	30224126   ECRAN PATE A BRASER	i	ii i i	ISH10	1 194450009 REPART MINI WRAP	385-0358-1-40-40-1		1057	195300082  CIRCUIT INTEGRE	DSP56001-FC33	1 MOTOROLA PDFP132	(u31	CIRCUIT INTEGRE	74FCT652ATSO	11  101	1
	91122550   PLAN DE FABRICATION	i	ii i i	ISU11	194450009 REPART MINI WAP	385-0358-1-40-40-0		1059	95300093  CIRCUIT INTEGRE	PAL22V10H-15PC	1 ADVANCED DIP24 Et l	1u34 I	CIRCUIT INTEGRE	174FCT245ASO	11 1107	- i
	30122550 OUTIL OF FABRICATIO	vi	it i i i	SW19	94450009 REPART HINI WRAP	385-0358-1-40-40-0		JU59	3a 00010130   PROGRAMME	I"CTRLBUS2"	11	[U35 ]	CIRCUIT INTEGRE	ISN 74ABT16244DL	I1 ITEXAS	- i
	91122552 USINAGE FACE AVANT	i	ii i i	111	5m 95400005  TRANSFO HF	76602/5	1 NEWPORT INEWPORT	1460	195300082 ICIRCUIT INTEGRE	DSP560D1-FC33	11   HOTOROLA   POFP132	lu36		174F280SC	11 INATION	
	91224111   FILM SERIGRAPHIE FAG	E AVANT	in i i	112	5m 95400005  TRANSFO HF	76602/5	I1 INEWPORT INEWPORT I	JU61	6m195300090 ICIRCUIT INTEGRE	71256-L35Y	1  101   SSOP28	IU37 I	CIRCUIT INTEGRE	174F280SC	I INATION	NAL
	91224112 JPLAN DE SERIGRAPHIE	FACE AVANT	in i i	113	Sm 95400005  TRANSFO HF	76602/5	1   NEWPORT   NEWPORT	JU62	6m 95300090  CIRCUIT INTEGRE	171256-L35Y	I1   IDT   SSDP28	Ju38	CIRCUIT INTEGRE	74F280SC	1 NATION	LIAN
	30224112 OUTIL DE SERIGRAPHIE	FACE AVANT	it i i i	114	5m 95400005   TRANSFO HF	76602/5	II INEWPORT INEWPORT I	1063	2m 95300179  CIRCUIT INTEGRE	74FCT833BSO	1 101   50241	Ju40 I	CIRCUIT INTEGRE	174F280SC	I) INATION	
	1m 91815561   MYLAR ETIDUETTE POI	NEE REPERE D9	in i i i	1161	94450009 REPART MINI WRAP	385-0358-1-40-40-0		Ju65	I 195300082 ICIRCUIT INTEGRE	IOSP56001-FC33	11  MOTOROLA  POFP132	JU53 I	I CIRCUIT INTEGRE	74FCT652ATS0	11 1101	i
	91830750   PLAN DE SERIGRAPHIE	ETIQ. POIGNEE	in i i	TP2	194450009 REPART MINI WRAP	385-0358-1-40-40-0		lu67	2ml95300179   CIRCUIT INTEGRE	74FCT833BSO	11   IOT   S024L	lusa i	ICIRCUIT INTEGRE	ISCAN 18374T SSC	II INS	i
	30830750 OUTIL OF SERIGRAPHIE	POIGNEE	it i i i	TP3	94450009 REPART MINI WRAP	385-0358-1-40-4D-0		1068	95360202 CIRCUIT INTEGRE	PAL 16R4-7	11   01P20	1064	CIRCUIT INTEGRE	74FCT652ATSO	11 1101	i
	91815505   ETIDUETTE REPERE CON	NECTEUR ~	in i i i	TP4	194450009 REPART MINI WRAP	385-0358-1-40-40-0		JU68	3a 0D01DD41  PROGRAMME	"SONRD"	1   DIP20	lu66	CIRCUIT INTEGRE	174FCT652ATSO	11 1107	- i
	91316870   RAIOISSEUR	1	in i i i	TP5	194450009 IREPART MINI WRAP	385-0358-1-40-40-0		u70	95360202  CIRCUIT INTEGRE	PAL 16R4 - 7	1 01P20	1069	CIRCUIT INTEGRE	174FCT652ATSD	II IIDT	- i
	91122551 PLAN D'EDUIPEMENT	i	in i i i	ITP6	1 194450009 IREPART MINI WRAP	385-0358-1-40-40-0		U70	3a 00010042   PROGRAHME	"SONHR"	1 DIP20	lu71		174FCT8218SO	II LIDT	- 1
	1a 91830799   BLINDAGE	İ	iz i i i	1177	194450009 REPART MINI WRAP	385-0358-1-40-40-0		JU72	95360203  CIRCUIT INTEGRE	DS1000M-60	11   D1981	Ju73	CIRCUIT INTEGRE	74FCT821BS0	11 1107	- 1
	1a 91830800 PATTE DE FIXATION	i	j. j. j. j.	TP8	94450009 REPART MINI WRAP	385-0358-1-40-40-0		1074	1m195300097 ICIRCUIT INTEGRE	xc3042-125PQ100C	1  XILINX   POFP100	U75		74FCT821BS0	1  101  1  1DT	- 1
	1a 91815597  VIS M2,5x14	İ	[6	ITP9	1 194450009 REPART MINI WRAP	i385-0358-1-40-40-0		lu75	1 195300093 ICIRCUIT INTEGRE	PAL22V10H-15PC	1 ADVANCED IO 1 P24 Et I	1077		174FCT8218S0	11 1107	- 1
	5a 91830883  PLAN DE CONFIGURATIO	N CARTE	ii i i	11910	1 94450009 REPART MINI WRAP	385-0358-1-40-40-0  385-0358-1-40-40-0		Ju75	3a 00010130  PROGRAMME	I"CTRLBUS2"	11	U77		174FC18218SD	11 1101	- !
	95222854 D10DE	1N4448	in i i	ITP10	194450009   REPART MINI WRAP	385-0358-1-40-40-0		1079	I 195360201 ICIRCUIT INTEGRE	174AS250		1083	CIRCUIT INTEGRE	SCAN 18374T SSC	11 INS	- ;
	1a 95110015   LED 01A:1,8 ROUGE	LTL709R (223945)	I1   ORBITEC	ITP12	194450009 REPART MINI WRAP	385-0358-1-40-40-0		1080	2m 95300179  CIRCUIT INTEGRE	174FC1833BSD	1   1DT   S024L	1 68U L		74FCT652ATSD	NS  1     IDT	1
	95163D02   LEO VERT	HLMP-1790	11	ITP13	94450009  REPART MINI WRAP	385-0358-1-40-40-0		1080	2m 95300179  CIRCUIT INTEGRE	174FCT833BS0		U86    U87		SN 74ABT16244OL		. !
	1 195222854 IDIDDE	11N4448	ii i i i	11914	1 194450009 IREPART MINI WRAP	385-0358-1-40-40-0		1182	2m 95300179  CIRCUIT INTEGRE	174FC18338SD	11   IDT   S024L	1U92	CIRCUIT INTEGRE	SN 74ABT16244OL  SCAN 18374T SSC	1  TEXAS	
	95222854  DICOE	1114448	ii i i i	ITP15	I 194450009 IREPART MINI WRAP	385-0358-1-40-40-0		1084	195300098   CIRCUIT INTEGRE	MAX9685CPF	1  MAXIM   DIP16	[U92	CIRCUIT INTEGRE	SCAN 18374T SSC SCAN 18374T SSC		. !
	195222854 ID100E	1184448	ii	ITP16	1 194450009 REPART MINI WRAP	385-0358-1-40-40-0		1084	1 195300106 CIRCUIT INTEGRE	IPC 74HC85T	I PHILIPS I SO161				1  NS  1  TEXAS	
	1a 95110015  LEO DIA:1,8 ROUGE	LTL709R (223945)	1 ORBITEC	TP17	94450009 REPART MINI WRAP	385-0358-1-40-40-0		881	1m 95300106  CIRCUIT INTEGRE	IXC3042-100PQ100C		U95	CIRCUIT INTEGRE	SN 74A8T16245DL SCAN 18245T SSC	1  TEXAS	ļ
	95222854  DICDE	114448	11	TP18	94450009 REPART MINI WRAP	385-0358-1-40-40-0		1089	195300085  CIRCUIT INTEGRE	MAX9685CPE	1 MAXIM DIP16			74F280SC		!
	195222854 IDICDE	1144448	11 1 1	11919	1 194450009 IREPART MINI WRAP	385-0358-1-40-40-0		1099	95300098  CIRCUIT INTEGRE	MAX9685CPF	I MAXIM DIPIG	U98	CIRCUIT INTEGRE		1 NATION	
	95222854   DICDE	114448	11 1 1	TP20	1 194450009 REPART HINI WRAP	385-0358-1-40-40-0				AN7969-125PC		U99	CIRCUIT INTEGRE	74F280SC	1 NATION	WI
	195222854  DIGDE	1114448		TP21	94450009 REPART MINI WRAP	385-0358-1-40-40-0		Ju91	2m 95300084  CIRCUIT INTEGRE 2m 95300098  CIRCUIT INTEGRE	MAX9685 CPE	1  AMD   DIP28   1  HAXIM   DIP16	U105	CIRCUIT INTEGRE	7406	11 1	. !
	195163002   LEG VERT	HLMP-1790	11 1	TP22	94450009 REPART MINI WRAP	385-0358-1-40-40-0	I DESCRIPTION I	Ju94		ISN 74HC851		U114	CIRCUIT INTEGRE	7130-LA45J	1   101	
	195163002   LED VERT	HLMP-1790		TP23	94450009 REPART MINI WAP			Ju97	95300106   CIRCUIT INTEGRE		1  PHILIPS   SO16	U115	CIRCUIT INTEGRE	7130-LA45J	1  IDT	- !
	95163000   LED ROUGE	HLMP-1700	1 1 1			385-0358-1-40-40-0		Ju100	4m 95300091  CIRCUIT INTEGRE	7200-LA25J	1  IDT   PLCC32	U116	CIRCUIT INTEGRE	7130-LA45J	1   IDT	- 1
		LTL709R (223945)	II   ORSITEC	TP24	94450009   REPART MINI WRAP   1a   94450009   REPART MINI WRAP	385-0358-1-40-40-0		JU101	4m 95300091  CIRCUIT INTEGRE	7200-LA25J	1  IDT   PLCC32	U117	CIRCUIT INTEGRE	7130-LA45J	[1 [IDT	- 1
	94410049   CONNECT DIN 96Pts F		I I I I I I I I I I I I I I I I I I I	TP25	1a 94450009  REPART MINI WRAP	385-0358-1-40-40-0 385-0358-1-40-40-0		Ju102	94420255   BNC COUDE 75 OHMS	54-21-2031	1  STUDER	U118	CIRCUIT INTEGRE	7130-LA45J	1  IDT	- 1
	1s194450009 REPART MINI WRAP			TP27				JU103	94420255   BNC COUDE 75 OHMS	54-21-2031	1 STUDER	U119	CIRCUIT INTEGRE	SN 74ABT16245DL	1 TEXAS	- 1
	I 194410049 ICONNECT DIN 96Pts F		11 ISCHIPIAN I	TP28	1a 94450009   REPART MINI WRAP   1a 94450009   REPART MINI WRAP	385-0358-1-40-40-0  385-0358-1-40-40-0		JU104	95300082  CIRCUIT INTEGRE	OSP56001-FC33	1 MOTOROLA POFP132	U120	CIRCUIT INTEGRE	7130-LA45J	1   IDT	- 1
	94410049  CONNECT DIN 96Pts F	100000	1  SOURIAU					Ju106	953D0084 CIRCUIT INTEGRE	AM7969-125PC	1 AHD	U121		7130-LA45J	1  IDT	- 1
	1 194480021 ICONNECT SUBD 9Pts M		11   1111	TP29	1a   94450009   REPART MINI WRAP	385-0358-1-40-40-0		JU107	4m 95300091  CIRCUIT INTEGRE	7200-LA25J	1   IDT   PLCC32	U122	CIRCUIT INTEGRE	7130-LA45J	1  IDT	- 1
	195400006   SELF	110µH 10%	11	TP30	1a 94450009  REPART MINI WRAP	385-0358-1-40-40-0		u108	95300088 CIRCUIT INTEGRE	7130-LA35J	1   IOT   PLCC52	U123		SCAN 18245T SSC	1  NS	- 1
	195400006   SELF	110µH 10%	11   STI	TP31	1a 94450C09  REPART MINI WRAP	385-0358-1-40-4D-0		U109	95300088 CIRCUIT INTEGRE	7130-LA35J	1   IDT   PLCC52	U124	CIRCUIT INTEGRE	74F138SC	1 TEXAS	- 1
	195400006   SELF	110gH 10%	11	lu1	95300092 CIRCUIT INTEGRE	PALZZV10H-10PC	1 ADVANCED DIP24 Et	U110	4m 95300091  CIRCUIT INTEGRE	7200-LA25J	1   IDT   PLCC32	U125	CIRCUIT INTEGRE	SCAN 18245T SSC	1  NS	1
	195400006   SELF	110mH 10%	1	U1	3a 00010136   PROGRAMME	"MIDECO01"	11   1	U111	95300088  CIRCUIT INTEGRE	7130-LA35J	1   IDT   PLCC52		1s   CIRCUIT INTEGRE	SN 74ABT16244DL	O TEXAS	- 1
	95400000  SELF	110µH 1A	1	U3	3m 95320000  CIRCUIT INTEGRE   3a 00010146  CIRCUIT INTEGRE	270256	[1   OIP28]	U112	95300088  CIRCUIT INTEGRE	7130-LA35J	1   IOT   PLCC52		1m   CIRCUIT INTEGRE	74FCT157ATS0	1 101	- 1
	95400007   SELF	10µH 10%		U3		"MI PROM"	13 1 1	Ju113	4m 95300091  CIRCUIT INTEGRE	7200-LA25J	1   IDT   PLCC32	U131	1m   CIRCUIT INTEGRE	74FCT157ATSO	1  IDT	1
	95400006  SELF			04	95300082  CIRCUIT INTEGRE	DSP56001-FC33	1   POFP132	u126	94420255  BNC COUDE 75 ONMS	54-21-2031	1  STUDER	U139	1m   CIRCUIT INTEGRE	74FCT157ATSO	1   IDT	- 1
		10xH 10%	1   571	U6	6m 95300090  CIRCUIT INTEGRE	71256-L35Y	1   IDT   SSOP28	u128	5m		1 1 1 1	U200 [	1m   CIRCUIT INTEGRE	74FCT157ATS0	1  IDT	- 1
	95400006   SELF	10gH 10%	1	U8	95300092  CIRCUIT INTEGRE	PALZZV10H-10PC	1 ADVANCED DIP24 Et	U129	94420255   BNC COUDE 75 HOMS	54-21-2031	1 STUDER	SW12	PONT_SOUDURE	1	[1 ]	- 1
	95400006   SELF      95400006   SELF	10µH 10%  10µH 10%	1  ST1	lu8	3a 00010125   PROGRAMME	"MIDECODS"	11	Ju132	95300095 CIRCUIT INTEGRE	MAX660CPA	1 MAXIM DIPS	SW13	PONT_SOUDURE	1	[1 ]	- 1
			1   ST1	U10	95360204 CIRCUIT INTEGRE	MAX233	1  MAXIM   01P20	u133	95300088 CIRCUIT INTEGRE	7130-LA35J	1   IDT   PLCC52	SW14	PONT_SOUDURE		[1 ]	- 1
	95400006  SELF		1   171	U12	4m 95300091   CIRCUIT INTEGRE	7200LA25J	1   IDT   PLCC32	U134	95300088 CIRCUIT INTEGRE	7130-LA35J	1   IDT   PLCC52	SW15	PONT_SOUDURE	1	[1 ]	- 1
	95400007  SELF	10µH 1A	1   171	JU15	95300093 CIRCUIT INTEGRE	PAL22V10H-15PC	1 ADVANCEO OIP24 Et	U135	95300088 CIRCUIT INTEGRE	7130-LA35J	1   IDT   PLCC52	SW16	PONT_SOUDURE	1	jı j	Ì
	95400006  SELF    95400006  SELF		1	U15	3a 00010129   PROGRAMME	"MIERR2"	1 1 1	U136	95300088 CIRCUIT INTEGRE	7130-LA35J	1  IDT   PLCC52	SW20	PONT_SOUDURE	1	[1 ]	i
			1   171	U16	2m 95300181  CIRCUIT INTEGRE	74FCT244ASO	1  10T   S020L	U137	95161075   CIRCUIT INTEGRE	5082 - 7730	1  HP   DIP14	SW21	PONT_SOUDURE	1	[1 ]	- 1
			11	U17	95300096  CIRCUIT INTEGRE	XC1765-PD8C	1 XILINX DIP8	U138	2m 95300108  CIRCUIT INTEGRE	PC 74HC123T	1  PHILIPS   S016	SW22	PONT_SOUDURE	1	[1 ]	- 1
		22µн	12   1   1   1   1   1   1   1   1   1	U17	3a 00010134   PROGRAMME	"MIPRXIL2"	11 1 1	U140	1a 95366000   CIRCUIT INTEGRE	74LS244	1   01P20	[C1		1   10 nF 20%	11 I	- 1
	95010011   OSC CMOS +/- 100PPM    95650001   RESEAU OE RESISTANCE		1 SARONIX	Ju18	1s 95300096   CIRCUIT INTEGRE	XC1765-PD8C	0  XILINX   DIP8	JUSR 1	94540008 ROUE CODEUSE	422055	1 HOPT-SHU	lcs l		1  10 nF 20%	[1 ]	- 1
				U18	3s OD010135   PROGRAMME	"MIPRXIL3"	10	jx1	98230043 POIGNEE EXTRACTEUR	HAUTE REF: 131177	0.1  SEEM	C3		1  10 nF 20%	[1 ]	- 1
	95650025   RESEAU DE RESISTANCE			JU19	5m NEANT			X2	98230044   POIGNEE EXTRACTEUR	BASSE REF: 131178	0.1  SEEM	[C4 ]		1   10 nF 20%	[1 ]	i
	95650025   RESEAU DE RESISTANCE			020	2m 95300178  CIRCUIT INTEGRE	74FCT574ASO	1  1DT   SO2OL	[x3	2m 97613203   VIS V10	6 F/90 M2,5X6	10	C5		1   10 nF 20%	[1 ]	-
	95650001  RESEAU DE RESISTANCE	SIL 8/9 10K C104	P 1 1 1	U21	95300093  CIRCUIT INTEGRE	PAL22V10H-15PC	1 ADVANCEO DIP24 Et	×4		6 M2,5X5	2			1 10 nF 20%	1	- 1
	95650025 RESEAU DE RESISTANCE			U21	3a 00010126  PROGRAMME	"HOSTMAD1"	11 1 1	į×5		6 M2,5x8	9			1   10 nF 20%	[1 ]	- 1
	95650025 RESEAU DE RESISTANCE			U22	1m 95300097  CIRCUIT INTEGRE	XC3042-125PQ100C	1  XILINX   PQFP100	x6	97715007   RONDELLE V15	1 MU 2,5	2			1   10 nF 20%	ja j	ĺ
	95650025   RESEAU DE RESISTANCE			U23	95360208  CIRCUIT INTEGRE	PAL22V10Q-25PC	1 ADVANCED DIP24 Et	X7	98230045   OE1LLET + VIS	REF: 492959	0.02			1   10 nF 20%	[1 ]	ĺ
	95650025   RESEAU DE RESISTANCE			JU23	3a 00010131   PROGRAMME	"SROMAD"	11 1 1 1	8x	94336008 SUPPORT COUDE 14Pt		1 ANTELEC			1   10 nF 20%	[1 ]	
	95650025   RESEAU DE RESISTANCE			JU24	95300093 CIRCUIT INTEGRE	PAL22V10H-15PC	1 ADVANCED DIP24 Et	x9	94330007   SUPPORT LED	AST0035-9660	4  SHURTER			1 33pF 20%	ir i	i
	95650025 RESEAU OE RESISTANCE			JU24	3a 00010132   PROGRAMME	"PARMAD"	1 <sup>1</sup> 1 1 1	x10	1m 94320003   CAVALIER FEM. ISOL	E  313-1731-0-00-405	8 COMATEL			1 10 nF 20%	it i	i
	95650001 RESEAU DE RESISTANCE			U25	95300096 CIRCUIT INTEGRE	XC1765-PD8C	1  XILINX   DIP8	[x11	94480308 SUPPORT 28Pts LARG		1   i i	[C13 ]	1m   CONDENSATEUR 2	1 10 nF 20%	[1 ]	ij
	95650001 RESEAU DE RESISTANCE	SIL 8/9 10K C104	P 1 1 1	U25	3a 00010133  PROGRAMME	"MIPRXIL1"	11 1 1	X12	94480313 SUPPORT 24Pts ETRO	111	[11 ] [			1 33pF 20%	jı j	i
	9565DOD1 RESEAU DE RESISTANCE			u28	95300095 CIRCUIT INTEGRE	MAX660CPA	1 MAXIM DIP8	Ix13	1m 94480305  SUPPORT 20Pts	i	[4 ] ]			1   10 nF 20%	iı i	i
	95650001 RESEAU DE RESISTANCE	SIL 8/9 10K C104	D I I	Ju29	95360161  CIRCUIT INTEGRE	MAX697	1  MAXIM   01P16	X14	1m 94480301  SUPPORT 8Pts	i	j2 j j j			1   1nF 20%	in i	i
	95650001 RESEAU DE RESISTANCE			Ju32	95300093 CIRCUIT INTEGRE	PAL 22V10H-15PC	1 ADVANCED DIP24 Et	IX15	94480303   SUPPORT 16Pts	i	jı j j i	1017		1  47nF 20%	ii i	- i
I	95650001   RESEAU DE RESISTANCE			Ju32	3a 00010128   PROGRAMME	"MIERR1"	11 1	x16	19448D034   SUPPORT COUDE BPts	(6Pts UTILES)	1 ANTELEC			1   10 nF 20%	11	- i
į	95650001 RESEAU DE RESISTANCE			U33	2m 95300178  CIRCUIT INTEGRE	174FCT574ASO	1   IDT   S020L	X17	1a 94480302  SUPPORT 14Pts	1	in i i	1019	1ml   CONDENSATEUR 2		- ii - i	H
ı	95650001 RESEAU DE RESISTANCE			1039	2m 95300180  CIRCUIT INTEGRE	174F00SC	1 INATIONAL SO14	X18	1a 97880003  ENTRETOISE EXALIS	4 ILONGUEUR Sonn	16 ACCEL	1020		:1   10 nF 20%	11	- i
ı	65650001   RESEAU DE RESISTANCE			037	95360208 CIRCUIT INTEGRE	PAL22V100-25PC	1 ADVANCED   01P24 Et	X19	1a 94480023   VERROUILLAGE FEMEL		2 SOURTAU		1m   CONDENSATEUR 2		11	- i
ĺ	95650025   RESEAU DE RESISTANCE			[041	3a100010127   PROGRAMME	"RSTMADI"	. Instrumentalistica ct	X19  X20	2m 97718000  ENTRETOISE LISSE	le3 L1.5 ACIER	17			1   10 nF 20%	11	- 1
i	95650012 RESEAU DE RESISTANCE			1041	195300093  CIRCUIT INTEGRE	PAL 22V10H-15PC	1 ADVANCED DIP24 Et	X20   X21	2m 97710000  ENTRETOISE CISSE		17 ACCEL			1   10 nF 20%	16 1	- 1
i	94450009 REPART MINI WRAP			1042	3a 00010126   PROGRAMME	PAL 22V10H - 15PC	I IADVANCEDIDIPZ4 Et		2m 97610011   ENTRETOISE ENMET     1a 97613213   VIS	1F/90 M2.5X25	11 1			1   10 nF 20%	11 1	
i		12.5MHZ 89-01-1013		1042	3a OUU10126  PROGRAMME   4m 95300091  CIRCUIT INTEGRE	17200-LA25J	1   IDT   PLCC32	[x22		F/90 M2,5X25  H2.5					11 1	- 13
		12.5MHZ 89-01-1013			4m 95300091  CIRCUIT INTEGRE	7200-LA25J	11   101   PLCC32	x23	2a 97713006  ECROU			C25		1  10 nF 20%	[1 ]	- [1
i		385-0358-1-40-40-0		U44	4m 95300091  CIRCUIT INTEGRE	17200-LA25J	1	[x24	3a 97110039   BOUCHE TROU METAL					30   47 μF 10V	1 SPRAGUE	
				JU45	will AND ORDER   CIRCOII IN LEGEF	LISOG-FRESS		lu2		ISUAN 182451 SSC		1c27 I	1ml   ICONDENSATEUR 21	1   10 nF 20%	11 I	- 11
i	94450009 REPART MINI WRAP	385-0358-1-40-40-0	1.0751COMATEL	U46	4m 95300091  CIRCUIT INTEGRE	7200-LA25 J	1 IDT   PLCC32	Jus	CIRCUIT INTEGRE		1 TEXAS SSOP48			3D   10µF 35V	1 SPRAGUE	





	-++	DESIGNATION		VALEUR		QTE	FABRIQ.	BOITIER	REPERE	IND COMPOSANT	DESIGNATION		VALEUR		-+	FABRIQ.	IROLLIE
29	1m	CONDENSATEUR	201	1nF	20%	1		1206	C121	1 1	CONDENSATEUR	201	100nF	20%	11		1206
0	1m	CONDENSATEUR	201	10 nF	20%	[1 ]	l	1206	C122	i i	CONDENSATEUR	293D	1μF	16V	11	SPRAGUE	CASE A
1	1m	CONDENSATEUR	201	10 nF	20%	1		1206	C123	1 1	CONDENSATEUR	2930	1μF	16V	1	SPRAGUE	CASE A
2	1m	CONDENSATEUR	201	10 nF	20%	1		1206	C124	1m	CONDENSATEUR	NPO	39pF	5%	1	İ	1206
3	1m	CONDENSATEUR	201	10 nF	20%	[1 ]	l	1206	C 125	1 m	CONDENSATEUR	NPO	39pF	5%	jı .	i	1206
4	[ 1m]	CUNDENSATEUR	2L i	10 nr	20%	11		1206	C126		CONDENSATEUR		, 10μF	35V	ji .	SPRAGUE	CASE
5	1m	CONDENSATEUR	201	10 nF	20%	[1]	i	1206	C127	ii	CONDENSATEUR		100nF	20%	İı	1	1206
6	2m	CONDENSATEUR		47 μF	10V			CASE D	C128	ii	CONDENSATEUR		100nF	20%	11	i	1206
				10 nF	20%	11		1206		1 1				20%	li		1206
7	1m	CONDENSATEUR							C129	!!!	CONDENSATEUR		1nF		1	!	•
3	2m	CONDENSATEUR		47 μF	10V		SPRAGUE	CASE D	c130	4 1	CONDENSATEUR		1nF	20%	1		1206
9	1m	CONDENSATEUR		10 nF	20%	[1 ]		1206	C131	1 1	CONDENSATEUR		100nF	20%	1	l	1206
0	1m	CONDENSATEUR	201	10nF	20%	1		1206	C132	1 1	CONDENSATEUR	2C1	1nF	20%	1	1	1206
1	1m	CONDENSATEUR		10 nF	20%	1		1206	C133	1 1	CONDENSATEUR	2C1	100nF	20%	1	1	1206
2	1m	CONDENSATEUR	201	10 nF	20%	1		1206	C134	i i	CONCENSATEUR	201	1nF	20%	1	1	1206
5	1m	CONDENSATEUR	201	10 nF	20%	[1]		1206	C135	1m	CONCENSATEUR	2C1	1nF	20%	ĺ1	i	1206
	1m	CONDENSATEUR	201	10 nF	20%	[1]	İ	1206	C136	1m	CONDENSATEUR	201	•	20%	ĺ1	ì	1206
5	1m	CONDENSATEUR		10 nF	20%	in i		1206	C137		CONDENSATEUR	293D		35V	11	SPRAGUE	,
5		CONDENSATEUR		10 nF	20%	11	1	1206	•		•					JIKAGOL	
	1m								C138		CONDENSATEUR		3.3nf	20%	1		1206
7	1m	CONDENSATEUR		10 nF	20%	1		1206	C139		CONDENSATEUR		100nF	20%	1	l	1206
3	1m	CONDENSATEUR		47nF	20%	[1 ]		1206	C140	1m	CONDENSATEUR	201	47nF	20%	1		1206
7	1 1	CONDENSATEUR		100nF	20%	[1 ]		1206	C141	1m	CONDENSATEUR	2C1	1nF	20%	1		1206
)	1m	CONDENSATEUR	201	10 nF	20%	[1 ]		1206	c142		CONDENSATEUR		47nF	20%	1		1206
1	1 m	CONDENSATEUR	201	10 nF	20%	[1		1206	C143		CONDENSATEUR		1nF	20%	11		1206
2	i i	CONDENSATEUR	•	100nF	20%	jı j	1	1206	C144		CONDENSATEUR	201		20%	1		1206
5	i i	CONDENSATEUR		1nF	20%	11	ĺ	1206						20%	11		1206
	1 1	CONDENSATEUR		1nF	20%	11		1206	C145		CONDENSATEUR	201					
	i I				20%	11			C146		CONDENSATEUR	2930		10V	,	SPRAGUE	
•	1m	CONDENSATEUR		10 nF				1206	C147		CONDENSATEUR	2930		10V	,	SPRAGUE	
•	1m	CONDENSATEUR		10 nF	20%	[1		1206	C148		CONDENSATEUR	2C1		20%	1		1206
•		CONDENSATEUR		100nF	20%	1	l	1206	C149	1m	CONDENSATEUR	2C1	33pF	20%	1		1206
3	[ 1m]	CONDENSATEUR	201	10 nF	20%	[1]		1206	C150	1 m	CONDENSATEUR	201	33pF	20%	1	1	1206
)	1m	CONDENSATEUR	201	10 nF	20%	ja j		1206	c151		CONDENSATEUR	2C1		20%	1		1206
1	1m	CONDENSATEUR		10 nF	20%	ii i		1206	C152		CONDENSATEUR		100nF	20%	1		1206
ı	1 "	CONDENSATEUR		1nF	20%	11		1206	C152	1 1			100nF	20%	0		1206
	1 1			100nF	20%			1206			CONDENSATEUR				,		
2	1 1	CONDENSATEUR				11			j C154	1m	CONDENSATEUR		10 nF	20%	11		1206
		CONDENSATEUR	2930		16V		SPRAGUE	CASE A	C155	1 m	CONDENSATEUR	2C1	10 nF	20%	1		1206
	1 m	CONDENSATEUR	201	10 nF	20%	[1 ]		1206	C156	1 m	CONDENSATEUR	201	10 nF	20%	1		1206
	1 m	CONDENSATEUR	201	10 nF	20%	[1 ]		1206	C 157	1m	CONDENSATEUR	2C1	10 nF	20%	1		1206
•	1 1	CONDENSATEUR	2930	1μF	16V	[1 ]	SPRAGUE	CASE A	C158		CONDENSATEUR	201	10 nF	20%	1		1206
,	i i	CONDENSATEUR	201	100nF	20%	11	1	1206	c159		CONDENSATEUR		10 nf	20%	11		1206
	1m	CONDENSATEUR		10 nF	20%	in i	i	1206									
	1 1	•		10 nF	20%	11		11206	C160		CONDENSATEUR		10 nF	20%	1		1206
)	1m	CONDENSATEUR				, ,			C161	1 m	CONDENSATEUR		10 nF	20%	1		1206
)	1m	CONDENSATEUR		39pF	5%	1		1206	C162	1 m	CONDENSATEUR	2C1	10 nF	20%	1		1206
l	1m	CONDENSATEUR	201	10 nf	20%	1		1206	C163	1 m	CONDENSATEUR	2C1	10 nF	20%	1		1206
2	1 m	CONDENSATEUR	201	10 nF	20%	1		1206	C 164	1 m	CONDENSATEUR	201	10 nF	20%	1		1206
3	1m	CONDENSATEUR	NPO	39pF	5%	1		1206	C165	1 m	CONDENSATEUR	201	10 nF	20%	11		1206
i	2m	CONDENSATEUR	2930	10µF	35V	11	SPRAGUE	CASE D	c166		CONDENSATEUR		10 nF	20%	1		1206
	1 1	CONDENSATEUR		100nF	20%	11		1206	C167		CONDENSATEUR		10 nF	20%	11		1206
	! !				20%			1206									
,	!!	CONDENSATEUR		100nF		1			C168		CONDENSATEUR		10 nF	20%	1		1206
	1 1	CONDENSATEUR	201		20%	1		1206	C169	1 m	CONDENSATEUR		10 nF	20%	1		1206
	1m	CONDENSATEUR	201	10 nF	20%	1		1206	C170	1 m	CONDENSATEUR	2C1	10 nF	20%	1		1206
2	1m	CONDENSATEUR	201	10 nF	20%	]1 ]		1206	C171	1m	CONDENSATEUR	2C1	10 nF	20%	1		1206
5	1m	CONDENSATEUR	201	10 nF	20%	[1 ]		1206	C172	1 m	CONDENSATEUR	2c1	10 nF	20%	1		1206
,	1m	CONDENSATEUR	201	10 nF	20%	[1 ]		1206	C173		CONDENSATEUR		10 nf	20%	in i		1206
5	i i	CONDENSATEUR		1nf	20%	11 1		1206	C174		CONDENSATEUR		10 nF	20%	11		1206
5	i i	CONDENSATEUR		100nF	20%	iı i		1206	C175		CONDENSATEUR		10 nF	20%	11		1206
7	1 1	CONDENSATEUR		1 nf	20%	li l		1206	1								
	1 1			100nF	20%	11 1		1206	C176		CONDENSATEUR		10 nF	20%	11		1206
3	1 1	CONDENSATEUR				1. 1			C177		CONDENSATEUR		10 nF	20%	1 1		1206
	2m	CONDENSATEUR		47 μF	10V		SPRAGUE		C178	: :	CONDENSATEUR		10 nF	20%	1		1206
l	2m	CONDENSATEUR	2930		10V			CASE D	C179		CONDENSATEUR		10 nF	20%	1		1206
	1m	CONDENSATEUR		10 nF	20%	1		1206	C180	1m	CONDENSATEUR	201	10 nF	20%	1		1206
- 5	1m	CONDENSATEUR		10 nF	20%	1		1206	C181	1m	CONDENSATEUR	201	10 nF	20%	1		1206
5	1m	CONDENSATEUR		10 nF	20%	1		1206	C182	1m	CONDENSATEUR	201	10 nf	20%	1		1206
	1m	CONDENSATEUR	201	10 nF	20%	[1 ]		1206	C 183		CONDENSATEUR	201	10 nF	20%	1 1		1206
	1 i	CONDENSATEUR		1nF	20%	[1 ]		1206	C184		CONDENSATEUR	201		20%	1		1206
	1m	CONDENSATEUR	201	,	20%	iı i		1206	C185		CONDENSATEUR		10 nF		11		1206
,	1m	CONDENSATEUR		10 nF	20%	11		1206	C186				10 nf	20%	11		1206
3	1m	CONDENSATEUR		10 nF	20%	li l		1206			CONDENSATEUR						
					20%			1206	C187		CONDENSATEUR		10 nF		[1 ]		1206
^	1m	CONDENSATEUR		10 nF		1			C188		CONDENSATEUR		10 nF	20%	1		1206
0	1m	CONDENSATEUR		47nF	20%	1		1206	C189		CONDENSATEUR		10 nf	20%	1		1206
1	1m	CONDENSATEUR		10nF	20%	1		1206	C 190		CONDENSATEUR	201		20%	11		1206
2	1 1	CONDENSATEUR		47nF	20%	1		1206	C191	1m	CONDENSATEUR	201	10 nF	20%	1		1206
3	1 1	CONDENSATEUR	201	3.3nF	20%	1		1206	C 192	1m	CONDENSATEUR	201	10 nF	20%	j1 j		1206
4	1m	CONDENSATEUR	201		20%	[1 ]		1206	C193		CONDENSATEUR	201		20%	i1 i		1206
5	1m	CONDENSATEUR	201		20%	[1 ]		1206	C 194		CONDENSATEUR		10 nF	20%	1 1		1206
6	1m	CONDENSATEUR		47nF	20%	11 1		1206	C 195			201		20%	11		1206
7		CONDENSATEUR		10 nF	20%	1		1206			CONDENSATEUR						•
	1m								C 196		CONDENSATEUR		10 nF		1 1		1206
8	1m	CONDENSATEUR	201 -		20%	1		1206	C197		CONDENSATEUR	201		20%	[1 ]		1206
9	1m	CONDENSATEUR		47nF	20%	1 1		1206	C 198		CONDENSATEUR	2C1			11 1		1206
1	2m	CONDENSATEUR		47 μF	10V			CASE D	C199	1m	CONDENSATEUR	201	10 nF	20%	1		1206
2	1m	CONDENSATEUR	2C1	47nF	20%	[1 ]		1206	C200	1m	CONDENSATEUR	201	10 nF	20%	1		1206
3	1 1	CONDENSATEUR'		100nF	20%	[1 ]		1206	C201		CONDENSATEUR		10 nF	20%	ia i		1206
4	2m	CONDENSATEUR		47 μF	10V			CASE D	C202		CONDENSATEUR		10 nF	20%	ii i		1206
5	1 1	CONDENSATEUR		100nF	20%	li i		1206	C202				10 nF	20%	1		1206
	1 1										CONDENSATEUR						
6	1 1	CONOENSATEUR	201		20%	1		1206	C204		CONDENSATEUR		47 μF	10V		SPRAGUE	
17	1 1	CONDENSATEUR	201	1nF	20%	[1 ]		1206	C205	2m	CONDENSATEUR		47 μF	10V		SPRAGUE	
18	1 1	CONDENSATEUR	201	100nF	20%	1		1206	C206	2m	CONDENSATEUR	293D	47 μF	10 <b>v</b>	1 1	SPRAGUE	CASE D
9	1 1	CONDENSATEUR	201	1nF	20%	1 1		1206	C207	2m	CONDENSATEUR	293D	47 μF	10V	11	SPRAGUE	CASE
		CONCENSATEUR	201		20%												





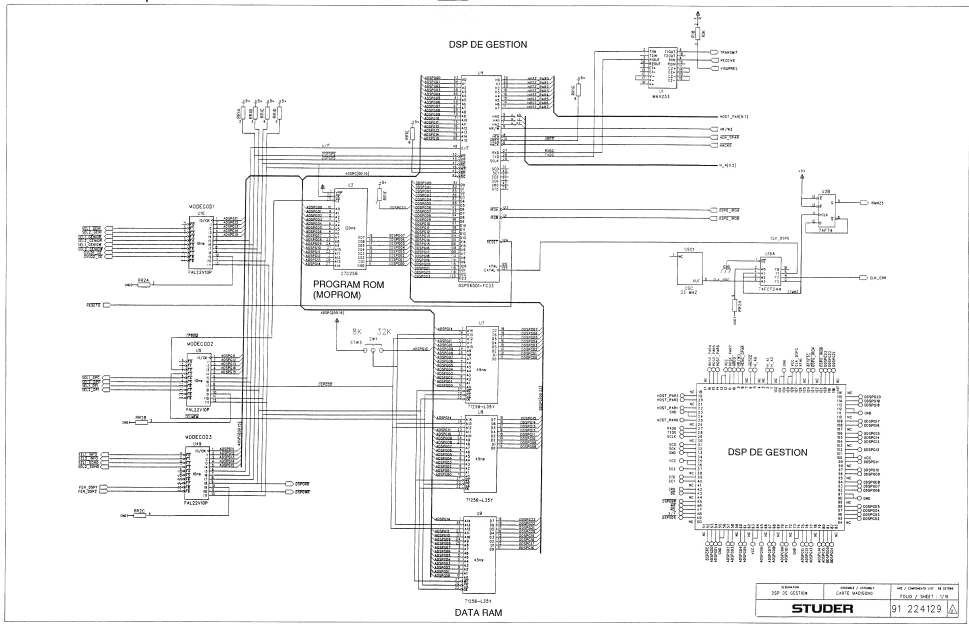
REPERE	IND   COMPOSANT	DESIGNATION		VALEUR			E  FABRIQ.	BOITIER	REPERE	IND   COMPOSANT	DESIGNATION	VALEUR	QTE	FABRIQ.  BOI
211	2s	CONDENSATEUR	201	100nF	20%	0	1	1206	R60		RESISTANCE	56,20 1%	1/8w 1	1200
212	1 1	CONDENSATEUR	201	100nF	20%	1	İ	1206	R61	1m	RESISTANCE	220Ω 1%	1/8W 1	1200
213	2m	CONDENSATEUR		47 μF	10V	1	SPRAGUE		R62		RESISTANCE	330Ω 1%	1/8W 1	1 120
214	2m	CONDENSATEUR		47 μF	10V	1	SPRAGUE		R63		RESISTANCE	56,2Ω 1%	1/8w 1	120
215	1m	CONDENSATEUR		10nF	20% 20%	1		1206	R64  K65		RESISTANCE	2200 1%	1/8W 1	1120
216 217	1m    1m	CONDENSATEUR	201	4/nF  1nE	20%	1  1		1206	R66		RESISTANCE RESISTANCE	82,50 1%  82,50 1%	1/8W 1 1/8W 1	
2222	1m	CONDENSATEUR	201		20%	11		1206	R67		RESISTANCE	130Ω 1%	1/8w 1	1 1120
223	1 m	CONDENSATEUR	201		20%	1	1	1206	R68		RESISTANCE	130Ω 1%	1/8W 1	120
224	1m	CONDENSATEUR		47nF	20%	1	i	1206	R69		RESISTANCE	82,5Ω 1%	1/8W 1	120
2228	] 1m]	CONCENSATEUR	201	•	20%	11	i	1206	R70	1 1	RESISTANCE	82,5Ω 1%	1/8₩ 1	120
229	1 1	CONDENSATEUR	201	100nF	20%	1	Î	1206	R71	1 1	RESISTANCE	130Ω 1%	1/8w 1	120
230	2m	CONDENSATEUR	2930	10μF	35V	1	SPRAGUE	CASE D	R72		RESISTANCE	130Ω 1%	1/8W   1	120
231	2m	CONDENSATEUR	293D		35 V	1	SPRAGUE		R75	1 1	RESISTANCE	75Ω 1%	1/8w 1	1 1200
232	! !	CONDENSATEUR		100nF	20%	1	!	1206	R76		RESISTANCE	75Ω 1%	1/8W 1	120
233	2a	CONDENSATEUR	201	100nF	20% 20%	1		1206	R77  R78		RESISTANCE  RESISTANCE	1K 1%  1K 1%	1/8W 1 1/8W 1	1120
234	1a    1a	CONDENSATEUR		100nF	20%	1	1	1206						1 11200
236	1a	CONDENSATEUR		100nF	20%	1		1206	1					
237	1a	CONDENSATEUR		100nF	20%	1	i	1206						
238	1a	CONDENSATEUR		100nF	20%	1	i	1206						
239	1a	CONCENSATEUR		100nF	20%	1	i	1206						
240	1a	CONCENSATEUR		100nF	20%	j۱	1	1206						
241	1a	CONDENSATEUR	201	100nF	20%	1	1	1206						
300	1 1	CONDENSATEUR		100nF	20%	1	1	1206						
301	1 1	CONDENSATEUR		100nF	20%	[1	!	1206						
302	1 1	CONDENSATEUR		100nF	20%	1	1	1206						
303	1 1	CONDENSATEUR		100nF	20%	[1	 	1206						
304	2m	CONDENSATEUR		47 μF	10V	1	SPRAGUE  SPRAGUE							
305 306	2m	CONDENSATEUR		47 μF  100nF	10V 20%	1  1	orkAGUL	1206						
307	2m	CONDENSATEUR		100HF   47 μF	10V		SPRAGUE							
308	2m	CONDENSATEUR		47 μF	100	11	SPRAGUE							
309	2m	CONDENSATEUR		47 μF	10V	[1	SPRAGUE							
310	2m	CONDENSATEUR		47 μF	107	1	SPRAGUE							
311	2m	CONDENSATEUR	293D	47 μF	107	į,	SPRAGUE	CASE 0						
312	2m	CONDENSATEUR	2930		10V	[1	SPRAGUE							
313	2m	CONDENSATEUR	293D		100	1	SPRAGUE							
314	2m	CONDENSATEUR	293D		100	1	SPRAGUE							
:1		RESISTANCE			% ~	1/8W 1	1	1206						
3	1m	RESISTANCE  RESISTANCE		330Ω 1  1.2K 1		1/8w 1 1/8w 1	1	11206						
4		RESISTANCE			% %	1/8W 1	1	1206						
5.	1 1	RESISTANCE			%	1/8W 1	1	1206						
6	i i	RESISTANCE			%	1/84 1	i	1206						
7	1m	RESISTANCE			%	1/84 1	İ	1206						
8	1m	RESISTANCE			%	1/8w 1	1	1206						
9	1m	RESISTANCE		220n 1		1/8W 1	1	1206						
10	1.1	RESISTANCE		75Ω 1		1/8W 1	!	1206						
11	1m	RESISTANCE				1/8W 1	1	1206						
12	1 1	RESISTANCE  RESISTANCE		1.2K 1 75Ω 1		1/8w 1 1/8w 1	1	1206    1206						
13 14		RESISTANCE		75Ω 1		1/8W 1	1	1206						
15		RESISTANCE		330Ω 1		1/8W 1	i	1206						
16	1 1m	RESISTANCE		4.75K 1		1/8W 1	i	1206						
17	i i	RESISTANCE		220Ω 1		1/8w 1	i	1206						
18	1 1	RESISTANCE	i	330Ω 1		1/8w 1	1	1206						
19	2a	RESISTANCE		1K 1		1/8W 1	!	1206						
20	!!	RESISTANCE		330Ω 1		1/8W 1	!	1206						
21	1	RESISTANCE		75Ω 1		1/8W 1	1	11206						
22 23		RESISTANCE RESISTANCE		100Ω 1 100Ω 1		1/8w 1 1/8w 1	1	1206    1206						
23 24		RESISTANCE		9.76K 1		1/8W 1	1	1206						
25		RESISTANCE		1K 1		1/8W 1	i	1206						
26	i "i	RESISTANCE		330Ω 1		1/8w 1	i	1206						
27		RESISTANCE		1K 1		1/8w 1	İ	1206						
28		RESISTANCE	,	330Ω 1		1/8w 1	İ	1206						
29		RESISTANCE		75Ω 1		1/8W 1	!	1206						
30		RESISTANCE		100Ω 1		1/8W 1	!	1206						
31		RESISTANCE		56,2Ω 1		1/8w 1	1	1206						
32		RESISTANCE		1K 1		1/8W 1	1	11206						
55 57		RESISTANCE  RESISTANCE		100Ω 1 220Ω 1		1/8w 1 1/8w 1	1	1206    1206						
57 58		RESISTANCE		330Ω 1		1/8W 1	1	1206						
0		RESISTANCE		56,2Ω 1		1/8w 1	i	1206						
¥1		RESISTANCE		220Ω 1		1/8w 1	i	1206						
2		RESISTANCE		330Ω 1		1/8w 1	i	1206						
4		RESISTANCE		1K 1		1/8w 1	i	1206						
50		RESISTANCE		1K 1		1/8W 1	i	1206						
51	1m	RESISTANCE		1K 1	%	1/8w 1	1	1206						
52		RESISTANCE		1.5K 1		1/8w 1	1	1206						
53		RESISTANCE		1.5K 1		1/8w 1	!	1206						
54		RESISTANCE		56,2Ω 1		1/8w 1	1	1206						
55		RESISTANCE		220Ω 1		1/8w 1	1	11206						
56		RESISTANCE  RESISTANCE		330Ω 1 56.20 1		1/8W 1	1	11206						
:7		INCOLO LANCE		56,2 <u>0</u> 1	/÷	1/8W 1	1	1206						
57 58		RESISTANCE		220Ω 1	v	1/8W 1	1	1206						

# **SCHEMATA / CIRCUIT DIAGRAMS**

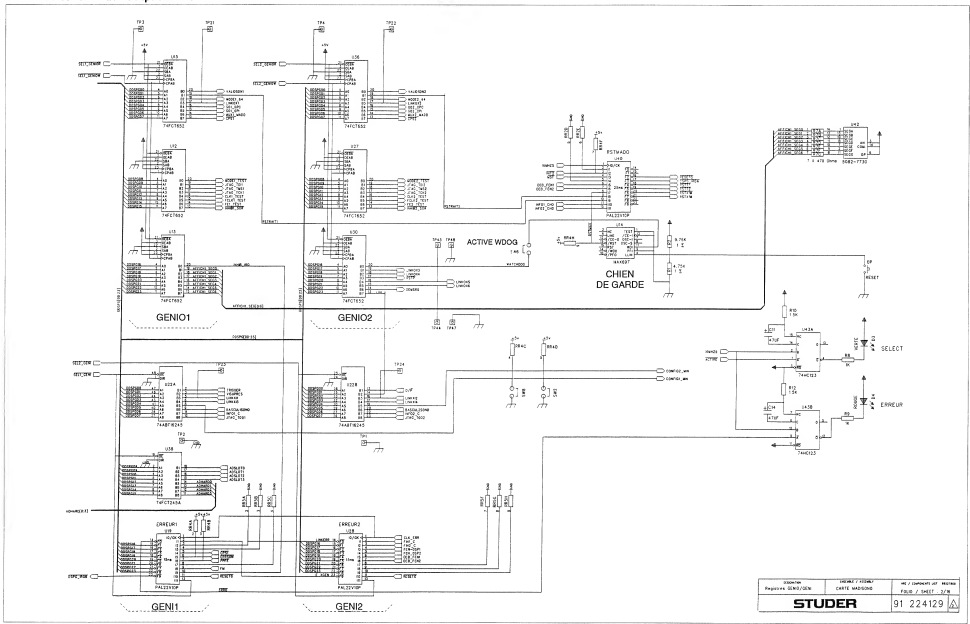
Optical Madisono 2 Madi Output Board	42.125.304.01
Coax Madisono 2 Madi Output Board	42.125.304.11

Edition: 28.10.96 Section 4

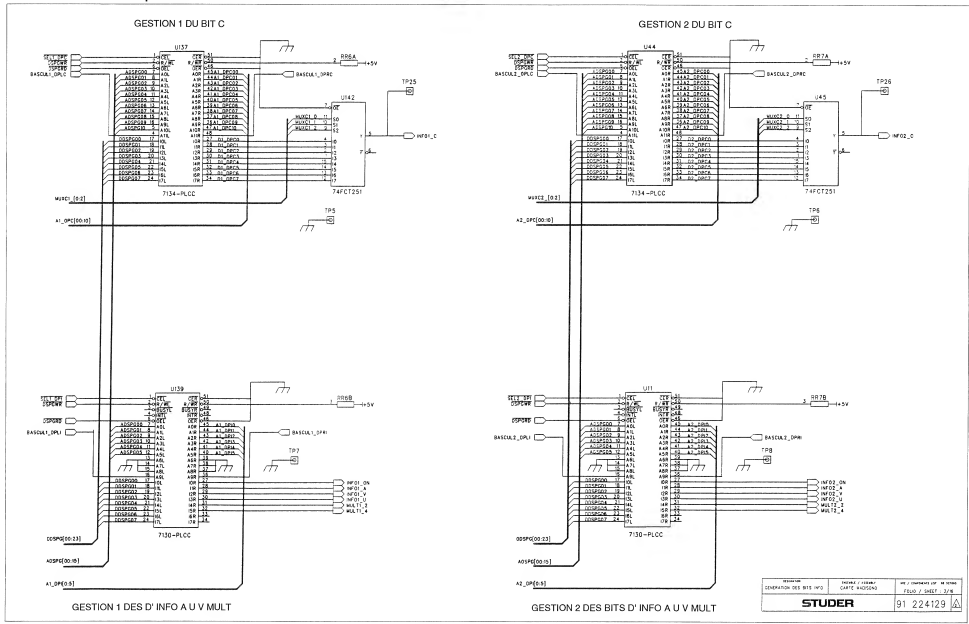




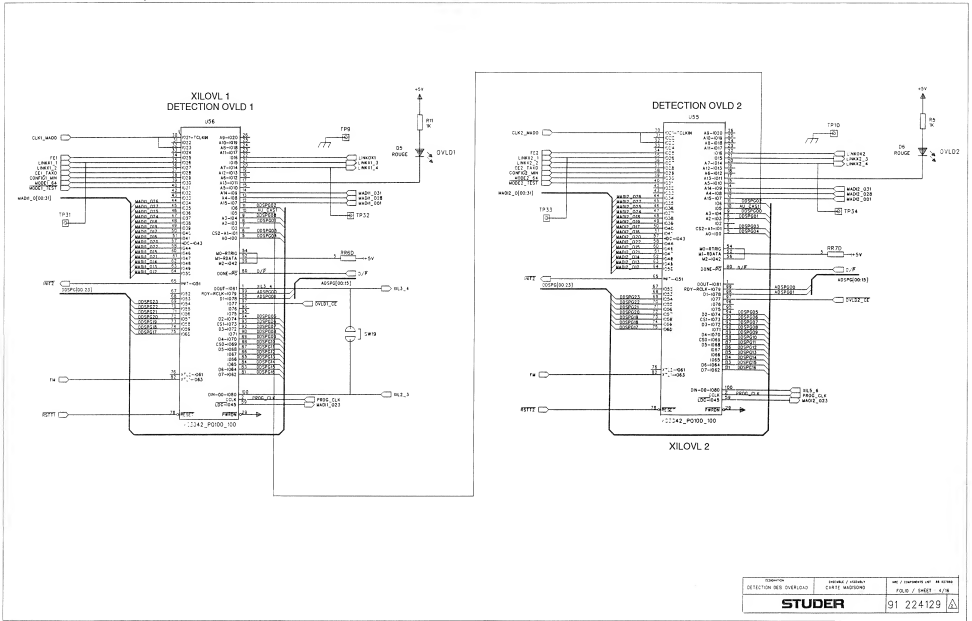




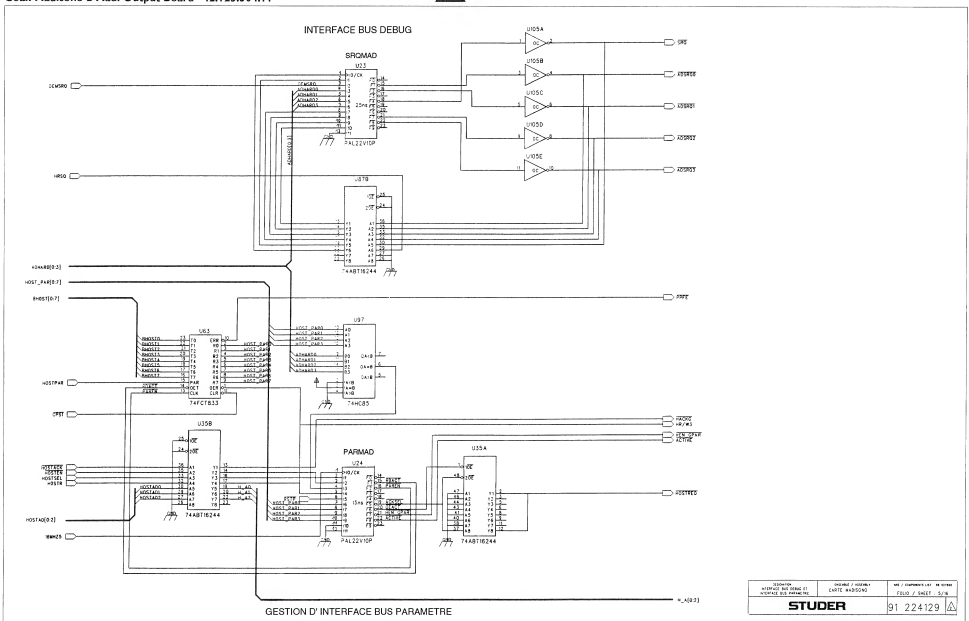




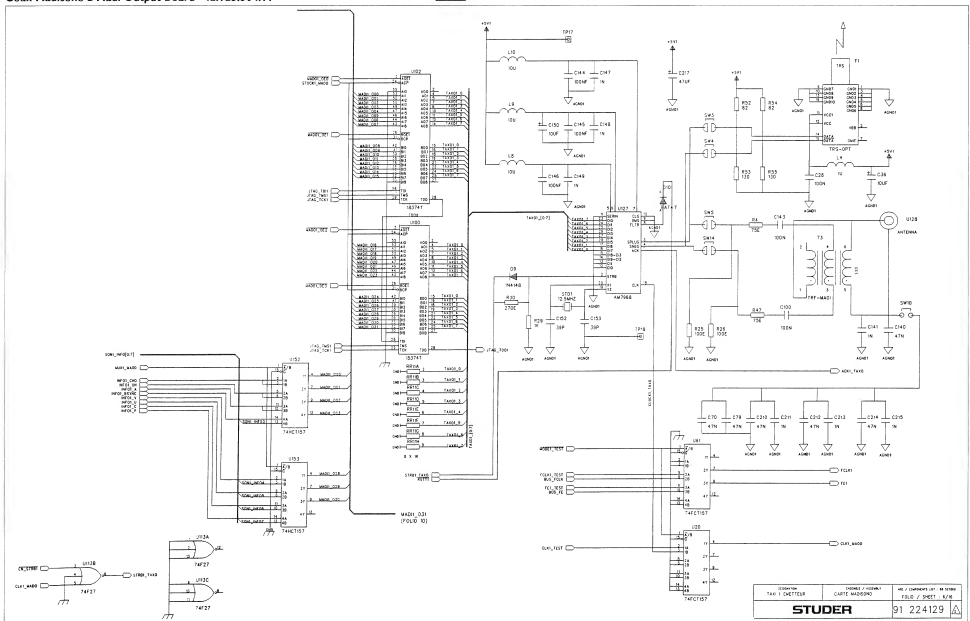




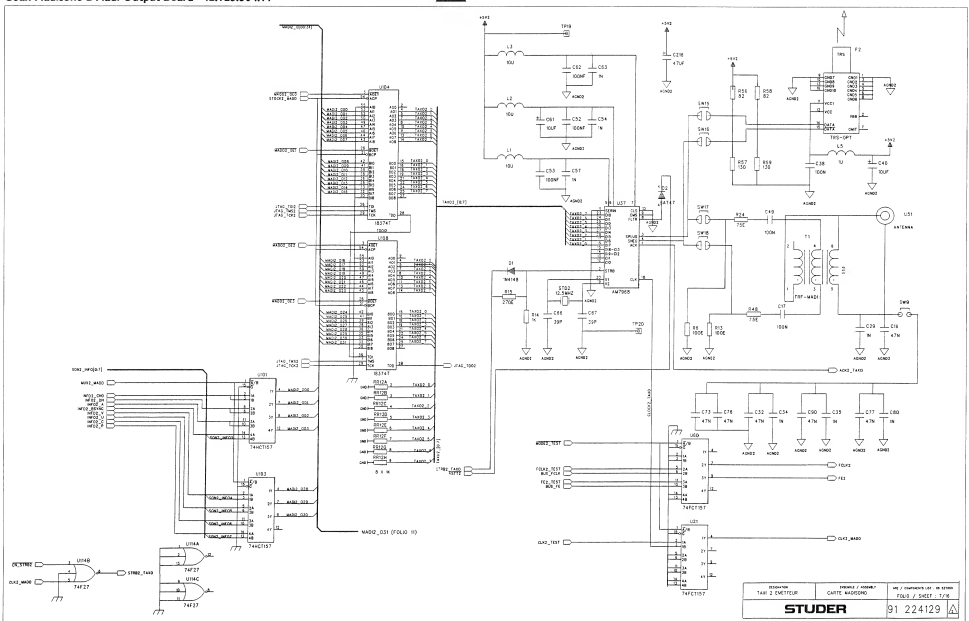




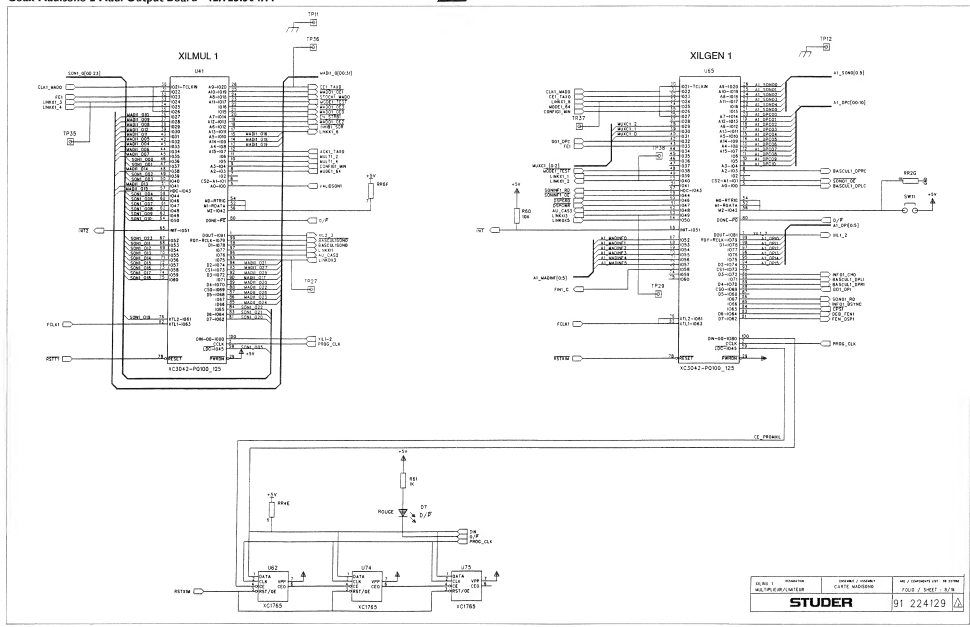




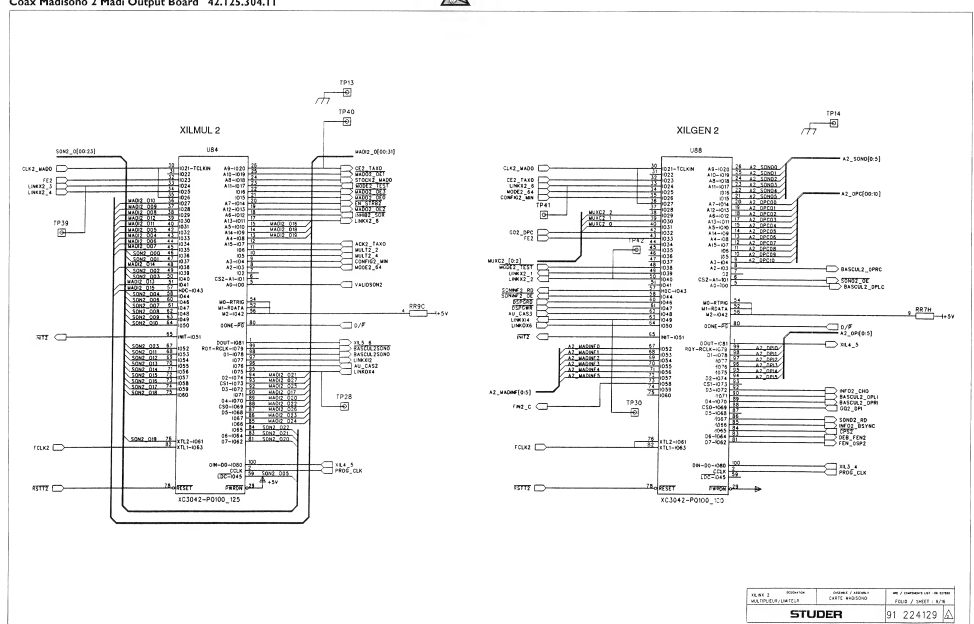




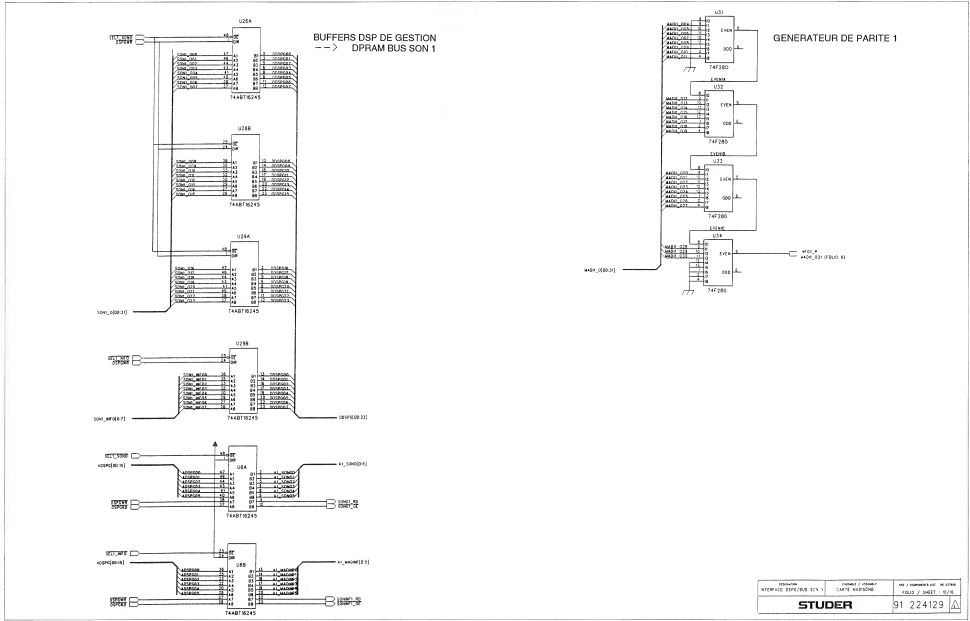




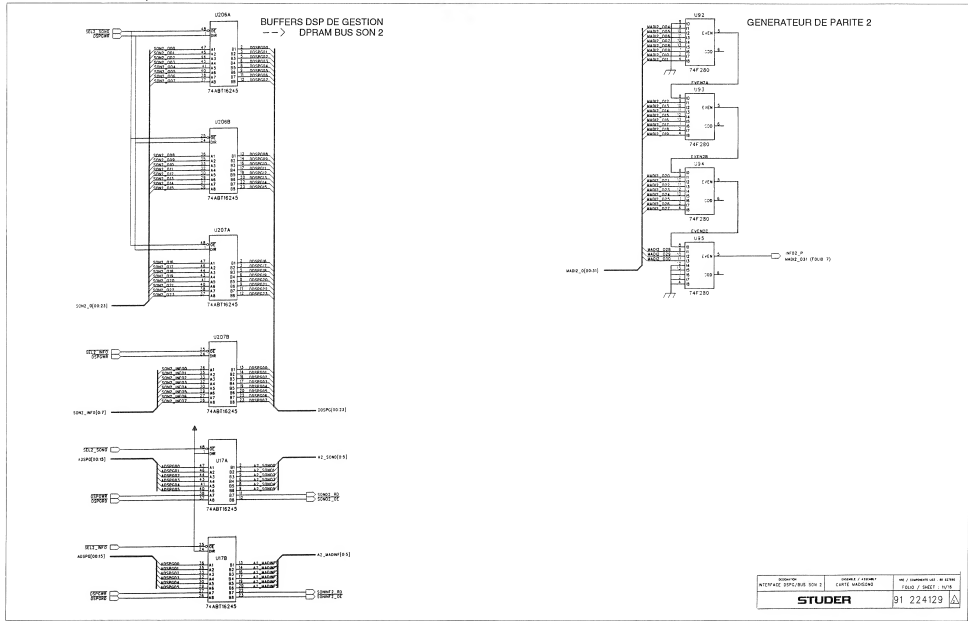




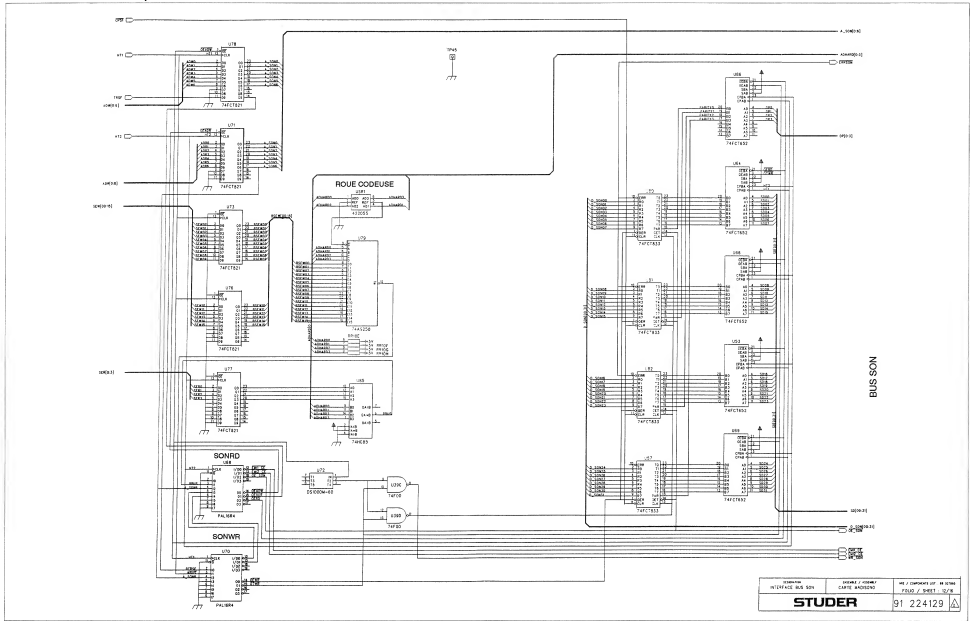




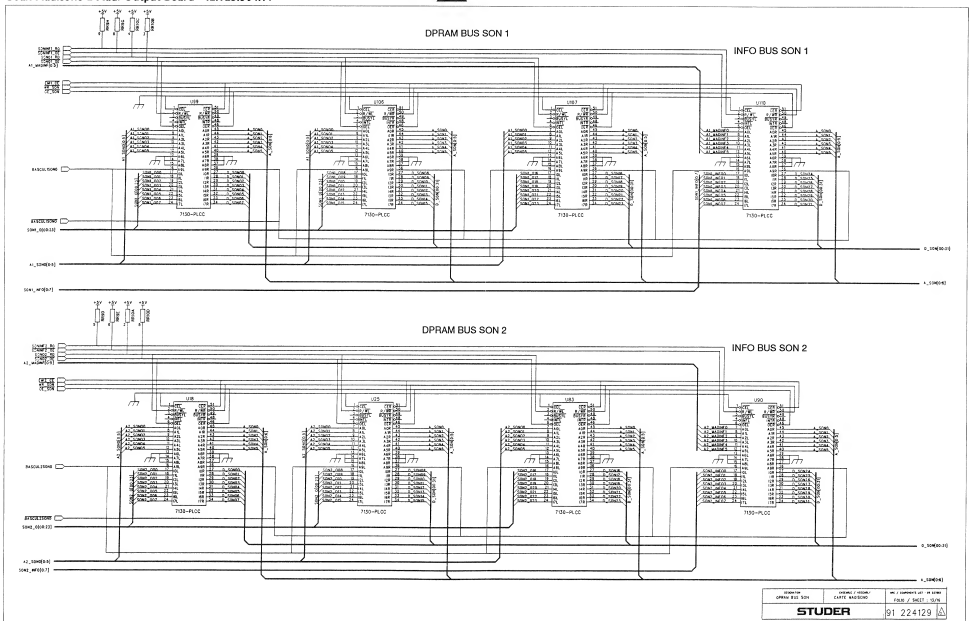




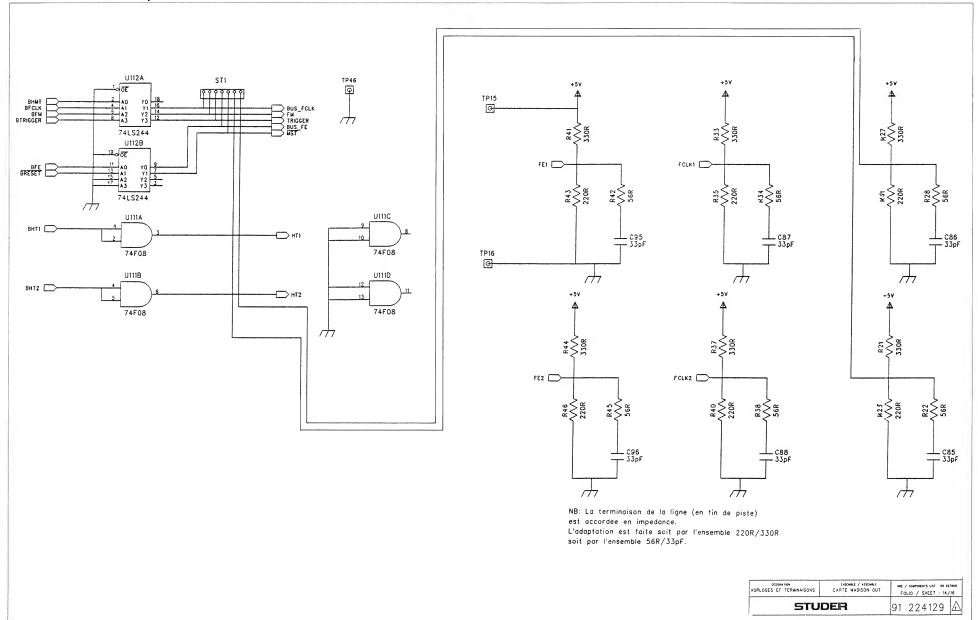






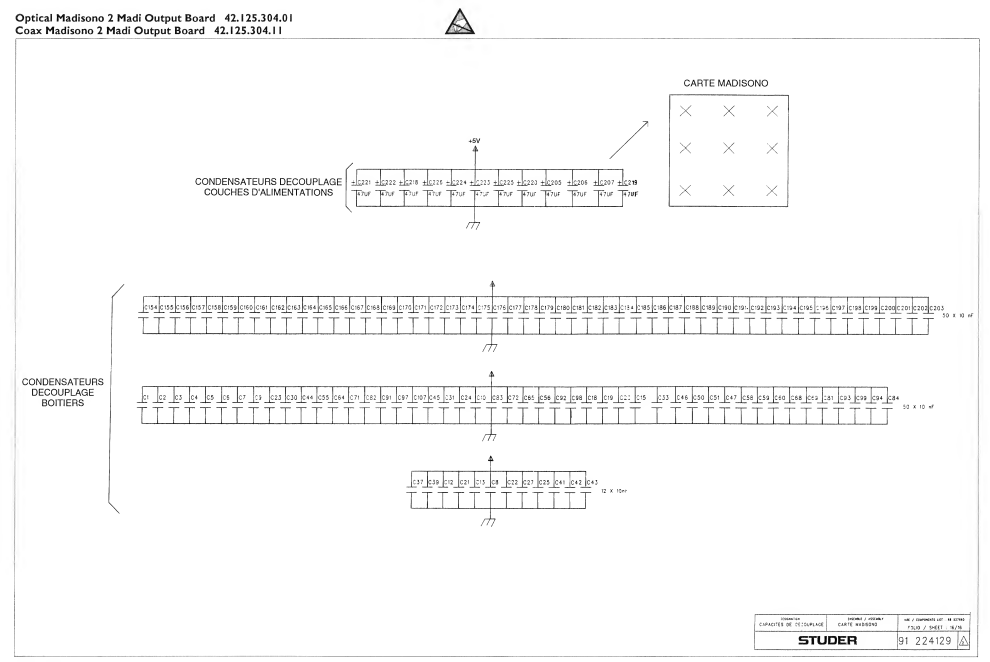


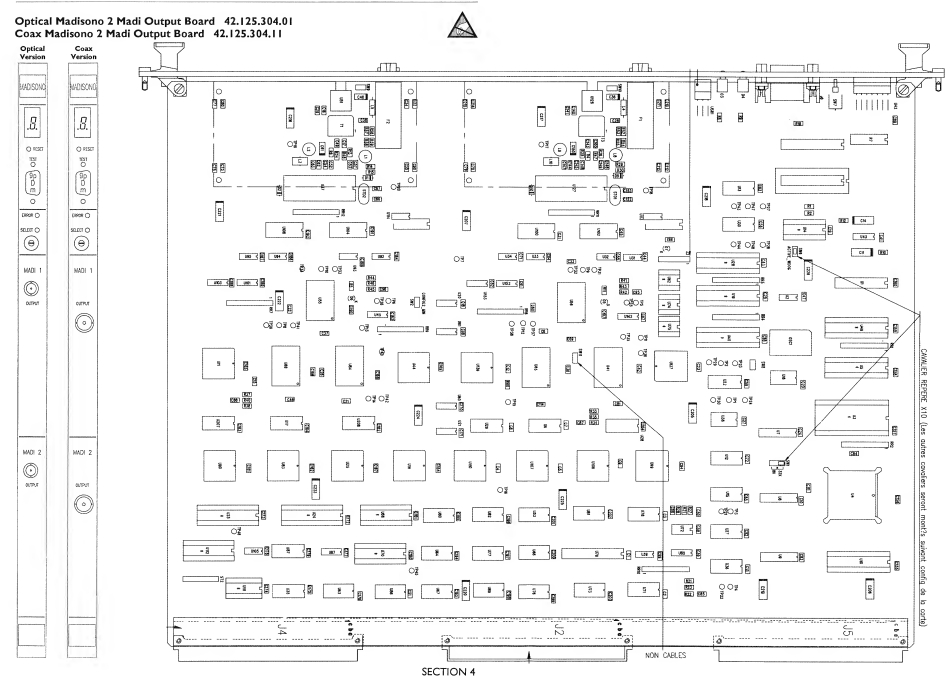






CONNEC	TEUR SUPERIE	UR	CO	NNECTEUR MII	LIEU	CON	NECTEUR INF	ERIEUR
RANGEE A	RANGEE B	RANGEE C	RANGEE A	RANGEE B	RANGEE C	RANGEE A	RANGEE B	RANGEE C
J5-A1	J5-B1 > WGND	J5-C1 >	J2 - A1 >	J2-B1 ADR1	J2-C1 > ADR2	J4-A1 >	J4-B1 >	J4-C1 BHOSTO
J5-A2	J5-82 >	J5-C2 >	J2 - A2 > ADR3	J2-B2 >	J2-C2 ADR5	J4-A2	J4-B2 >	J4-C2 BHOST1
J5-A3	J5-B3 >	J5-C3 >	J2 - A3 > ADR6	J2-83 ADWS	J2-C3 ADW6	J4-A3	J4 -B3 >	J4-C3 BHOST2
J5-A4 >	J5-B4 >	J5-C4 >	J2 - A4 >	J2-84 >	J2-C4 TRSF	J4-A4	J4-B4	J4-C4 BHOST3
J5-A5	J5-B5 >	J5-C5 >	J2 - A5 >	J2-B5 >	J2-C5 SEWOD	J4-A5 >	J4 -B5	J4-C5 BHOST4
J5-A6	J5-86 CND	J5-C6 >	J2 - A6 > ADW2	J2-86 >	J2-C6 SEW01	J4-A6	J4-86 >	J4-C6 BHOSTS
J5-A7 >	J5-87 >	J5-C7 >	J2-A7 ADW3	J2-87 >	J2-07 SEW02	J4-A7	J4 -87 >	J4-C7 BHOST6
J5-A8 > J5-A9 >	J5-88 ADSL013		J2 · A8 ADW4	J2-B8	J2-C8 SEWD3 J2-C9 GND	J4-A8	J4 -B8 >	J4-C8 BHOST7
J5-A10	J5-B10 ADSLOTI	,	J2 - A9 GND	J2-89 > J2-810 >	J2-C9 SND J2-C10 SDD0	J4-A9 GNO  J4-A10 BFE	J4-B9 >	J4-C9 GND J4-C10
U5-A11	J5-B11 A0SL010		J2 - A10 >	J2-811 >	J2-C11 SD01	J4-A11 GND	J4-B11 >	J4-C11 HDSTPAR
J5-A12A	J5-B12 CN0	J5-C12 >	J2 - A11 GND  J2 - A12 SEW12	J2-812 SE W04	J2-C12 S002	J4-A12A BHT2	J4-B12	J4-C12 HOSTADD
J5-A13	J5-813 >	J5-C13>-	J2 - A12A SEW12  J2 - A13 SEW13	J2-813 SEW05	J2-C13 S003	J4-A13 >	J4-B13	J4-C13 HOSTADI
U5-A14>	J5-B14 >	J5-C14>	J2 - A14 SEW14	J2-B14 >	J2-C14 S004	J4-A14 BHT1	J4-B14 >	J4-C14 HOSTAD2
J5-A15>	J5-815 CN0	J5-C15>-	J2 - A15 > GND	J2-B15 SEW07	J2-C15 >	J4-A15 GND	J4-B15>	J4-C15 HOSTR
J5-A16	J5-B16 >	J5-C16>	J2 - A16 > SEW15	J2-B16 SEWOB	J2-C16 SDD6	J4-A16 BHMT	J4-B16	J4-C16 HOSTACK
J5-A17>	J5-817 >	J5-C17>	J2 - A17 > GND	J2-817 SE WD9	J2-C17 SD07	J4-A17 GNO	J4-B17>	J4-C17 HÖSTEN
J5-A18	J5-818>	J5-C18	J2 - A18 >	J2-B18 > SEW10	J2-C18 S008	J4-A18	J4-818	J4-C18 HDSTSEL
J5-A19	J5-B19 >	J5-C19>	J2 - A19 GND	J2-B19 SEWI1	J2-C19 SD09	J4-A19 GND	J4-B19>	J4-C19 HOSTREO
J5-A20	J5-B20>	J5-C20>	J2 - A20 SER1	J2-820 GND	J2-C20 SD10	J4-A20 BFM	J4-B20 SNO	J4-C20>
U5-A21	J5-821>	J5-C21>-	J2 - A21 >	J2-821 SER2	J2-C21 SD11	J4-A21	J4-B21>	J4-C21 HRSO
J5-A22	J5-822	J5-C22>	J2 - A22>	J2-822 SER3	J2-C22 SD12	J4-A22	J4-B22>	J4-C22 SR0
J5-A23	J5-B23>	J5-C23>	J2 - A23 SD28	J2-B23 GND	J2-C23 S013	J4-A23	J4-B23 GNO	J4-C23
J5-A24	J5-824	J5-C24	J2 - A24 >	J2-B24 5021	J2-C24 S014	J4-A24 BFCLK	J4-B24	J4-C24 BTRICGER
J5-A25	J5-B25	J5-C25	J2 - A25 >	J2-825 S022	J2-C25 S01S	J4-A25	J4-825>	J4-C25
J5-A26	J5-826	J5-C26	J2 - A26 >	J2-B26 S023	J2-C26 S016	J4-A26 BRESET		J4-C26 ADSRO3
J5-A27	J5-827>	J5-C27>	J2 - A27 DP0	J2-827 SD24	J2-C27 S017	J4-A27	J4-B27	J4-C27
J5-A28>	J5-828>	J5-C28 J5-C29 J5	J2 - A28 DP1	J2-829 S025	J2-C28 S018 J2-C29 S019	J4-A28>	J4-828	J4-C28 ADSROT J4-C29 ADSROD
J5-A30 -	J5-B30	J5-C30>	J2 - A29 DP2	J2-830 S027	J2-C30 SD20	J4-A30>	J4-B30>	J4-C30 AUSKU
J5-A31>	J5-B31>	J5-C31>—	J2 - A30 DP3	J2-831>	J2-C31>	J4-A31 WGND	J4-B31>	J4-C31 WGND
J5-A32>	J5-832 MCND	J5-C32>	J2 - A31 \	J2-832 +sv	J2-C32 +5v	J4-A32 +5V	J4-832 +sv	J4-C32 +SV
CONNECTEUR	DEBUG		CONNECTEUR	R PROG XILINX				
				AILIIV				
J6-1 VISUPRES J6-2 RECEIVE			J3-1 +5V J3-2 GND					
J6-3 TRANSMIT			J3-3 ) (GND					
J6-4 >			J3-4 PROG_CU	•				
J6-5 CND			J3-5					
J6-6			J3-6 DIN					
J6-7 >			,				DESIGNATION	ENSEMBLE / ASSEMBLY NOT / COMPONENTS LIST : 88 527M
J6-8 >							CONNECTEURS	CARTE MADISONO FOLIO / SHEET : 15/16
J6-9 >							STL	<b>IDER</b> 91 224129





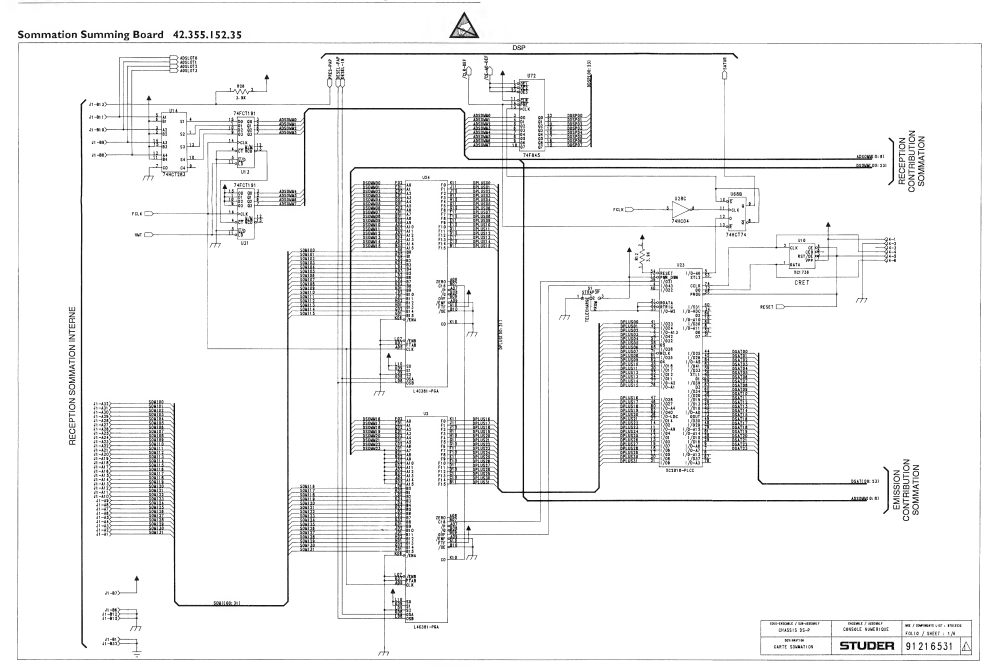
	IND. Xa=ajout - IND. Xm=modif. ref. et/ou valeur - IND. Xs=suppre		HODIF.: IND. Xa=ajout - IND. Xm=m	sif. ref. et/ou valeur - l		i i	REPERE	INO   COMPOSANT   DESIGNATION	VALEUR	QTE  FABRIG.		REPERE	INO COMPOSANT OESIGNATION	VALEUR	QTE  FABRIG.   BOI
		BRIG.   SOITLER	REPERE   IND   COMPOSANT   DESIGNAT		QTE   FABRIQ.   BOI	ITIER	U74	3a 00010144  PROGRAHME	"MOPRXIL2"	1		U87		SN 74ABT162440L	I1 ITEXAS I S
	L lorger too leaves		TP12   194450009   REPART MI	1795-0759-1-/0-/	0-0  .025 COMATEL		JU75	95300096 CIRCUIT INTEGRE	XC1765-PD8C	XILINX	DIP8	U92	CIRCUIT INTEGRE	74F280SC	1 [NATIONAL]
	91224129  SCHEMA     1	1 !	TP13   94450009   REPART MI		0-0  .025 COMATEL		U75 U79	3a 00010145  PROGRAMME    95360201  CIRCUIT INTEGRE	"MOPRX1L3"  74A\$250	17 1 1	01P24 Et	U93	CIRCUIT INTEGRE	74F280SC 174F280SC	1   NATIONAL
		- 1	TP14   194450009   REPART HI		0-0  .025 COMATEL		UBD	1m 95300179  CIRCUIT INTEGRE	7465250 174FC1833BS0	11 1101 1	50241	U94  U95		74F280SC  74F280SC	1  NATIONAL
	191224131   FILM DE SERIGRAPHIE     1	1 1	TP15   94450009   REPART MI		0-0  .025 COMATEL		JUS1	1m 95300179  CIRCUIT INTEGRE	174FCT833BS0	11 1107	S024L	U95  U100		SCAN 18374T SSC	1  NATIONAL   1  NS   S
	91224132   FILM EPARGNE SOUGURE   1	i i	TP16    94450009   REPART MI		0-0  .025 COMATEL	İ	U82	1m 95300179   CIRCUIT INTEGRE	74FCT833BS0	11   101	S024L	U101		174HCT157ATSO	11 1101 1
	91224133   FILM PATE A BRASER   1	i i	TP17    94450009  REPART MI		0-0  .025 COMATEL	ĺ	U83	95300088 CIRCUIT INTEGRE	7130-LA35J	1  10T	PLCC52	U102	CIRCUIT INTEGRE	SCAN 18374T SSC	1  NS   S
	30224133   ECRAN PATE A BRASER    1	i i	TP18    94450009  REPART MI	WRAP 385-0358-1-40-4	0-0  .025 COMATEL		U84	95300097 CIRCUIT INTEGRE	XC3042+125PQ100C	1 XILINX	PQFP100	U103	CIRCUIT INTEGRE	74HCT157ATSO	11   IDT
	91122569   PLAN DE FABRICATION    1	1 1	TP19   94450009   REPART MI		0-0  .025 COMATEL		U85	95300106  CIRCUIT INTEGRE	PC 74HC85T	1 PHILIPS	5016	U104	CIRCUIT INTEGRE	SCAN 18374T SSC	1  NS   :
	30122569  OUTIL DE FABRICATION   1	1 1	TP20    94450009  REPART MI  TP21    94450009  REPART MI		0-0  .025 COMATEL		U88	95300085  CIRCUIT INTEGRE	XC3042-100PQ100C	T XILINX	POFP100	u 105		74060	1  RTC
	91122570 USINAGE FACE AVANT	!!!	TP22   94450009   REPART MI		0-0  .025 COMATEL   0-0  .025 COMATEL		U90	95300088  CIRCUIT INTEGRE	7130-LA35J	1   IDT	PLCC52	U108	CIRCUIT INTEGRE	SCAN 18374T SSC	1  NS
	91224134   FILM SERIGRAPHIE FACE AVANT   1   1   1   1   1   1   1   1   1	1 1	TP23   194450009   REPART HI		0-0 1.025 COMATEL		U97	95300106  CIRCUIT INTEGRE    95300088  CIRCUIT INTEGRE	PC 74HC85T	1  PHILIPS	SO16   PLCC52	Ju113	1a   CIRCUIT INTEGRE	[74F27	11 1 1
		1 1	TP24   194450009   REPART MI		0-0 1.025 COMATEL		U106	95300088  CIRCUIT INTEGRE	7130-LA35J	17 1101 1	PLCC52	U114  U152	1a    CIRCUIT INTEGRE	74F27  74HCT157ATSO	1        1  IDT
	1m 91815561   FILM SERIG.POIGNEE FACE AVANT REP. D10  1	i i	TP25   94450009   REPART HI	WRAP   385-0358-1-40-4	0-0  .025 COMATEL		U107	195300088  CIRCUIT INTEGRE	7130-LA35J	11 1101 1	PLCC52	U153		74HCT157ATS0	1 1101 1
	91830750 PLAN DE SERIGRAPHIE POIGNEE FACE AVANT  1	i i	TP26    94450009  REPART MI	WRAP  385-0358-1-40-4	0-0  .025   COMATEL		U110	95300088 CIRCUIT INTEGRE	7130-LA35J	1 101	PLCC52	10206		ISN 74ABT162450L	11 ITEXAS I
	30830750 OUTIL DE SERIGRAPHIE POIGNEE FACE AVANT  1	i i	TP27    94450009  REPART HI		0-0  .025 COMATEL	l l	Ju111	1a 95360114  CIRCUIT INTEGRE	74F08	in i	01P14	JU207	CIRCUIT INTEGRE	ISN 74ABT16245DL	II ITEXAS I
	91815505 ETIQUETTE REPERE CONNECTEUR	i i	TP28    94450009  REPART MI		0-0  .025 COMATEL	1	JU112	2m 95366000  CIRCUIT INTEGRE	74LS244	j1 j j	01P20	C1		201   10 nF 20%	11   11
	91316870   RAIDISSEUR   1	1 1	TP29    94450009   REPART MI		0-0  .025 COMATEL		U127	95300083  CIRCUIT INTEGRE	AH7968 - 125PC	1   AHD	01P28	C2	1m   CONDENSATEUR	201   10 nF 20%	jı j jı
	91122571  PLAN 0'EQUIPEMENT   1	1 1	TP30    94450009   REPART MI		0-0  .025 COMATEL		JU128	94420255  BNC COUDE 75 OHMS	54-21-2031	1  STUDER	- 1	C3	1m   CONDENSATEUR	201   10 nF 20%	[1 ] [10
	5m 91830799  BLINDAGE   2	1 1	TP31   94450009   REPART MI		0-0  .025   COMATEL		U137	95300089  CIRCUIT INTEGRE	7134-LA35J	1   IDT	PLCC52	jc4	1m   CONDENSATEUR	201   10 nF 20%	jı j jı
	1a   91830800   PATTE DE FIXATION   1	1 1	TP32   94450009   REPART MI		0-0  .025 COMATEL		U139	95300088  CIRCUIT INTEGRE	7130-LA35J	[1 [10T ]	PLCC52	C5	1m    CONCENSATEUR	2C1   10 nF 20%	[1 ] [1
	1a 91815597  VIS H2,5x14   6	!!!	TP33    94450009  REPART MII		0-0  .025 COMATEL		U142	4m 95300202  CIRCUIT INTEGRE	PC74HC151T	1 PHILIPS	S016	JC6	1m   CONDENSATEUR	2C1   10 nF 20%	1    1
	6a 91830884   PLAN DE CONFIGURATION CARTE   1		TP34   94450009   REPART MII		0-0  .025 COMATEL		USR1	94540008  ROUE CODEUSE	422055	1  HOPT-SHU		C7	1m   CONDENSATEUR	201  10 nF 20%	11 1 11
	95222854   BICOE     1N4448     1		TP35    94450009   REPART MII		0-0  .025 COMATEL		X1  X2	94480313  SUPPORT 24Pts ETRO    94480305  SUPPORT 20Pts	"	8	- !	C8  C9	1m    CONDENSATEUR   1m    CONDENSATEUR	2C1   10 nF 20% 2C1   10 nF 20%	!!   !!
	95163002   LED VERT     HLMP1790   1	1 1	TP36    94450009  REPART HII  TP37    94450009  REPART HII		0-0  .025 COMATEL   0-0  .025 COMATEL		X2   X3	94480305  SUPPORT 20Pts    94480301  SUPPORT 8Pts	1	2	!	1010	1m    CONDENSATEUR   1m    CONDENSATEUR	2C1   10 nF 20%	[1 ] [1 [1 ] [1
	95163000   LED ROUGE     HLMP1700   1	- 1	17938   194450009   REPART MI		0-0  .025 COMATEL		1 X 4	94480301  SUPPORT 16Pts	1	13	- !	IC11	1m    CONDENSATEUR	2930 47µF 10V	11   10
	1 a 95110015   LEO 01A :1.8 ROUGE   LTL709R (223945)   1   ORB	ILTEC	TP39     94450009   REPART HIS				IX5	194480308   SUPPORT 28Pts LARG	i i	1	- 1	1012	1m    CONDENSATEUR	201 110 of 20%	11   11
		ITEC	TP40   94450009   REPART HIS		0-0  .025 COMATEL		X6	94480034  SUPPORT 8Pts COUDI		1 ANTELEC	- 1	IC13	1m    CONDENSATEUR	201   10 nF 20%	11 1 11
	1a 95110015   LEO 01A :1,8 ROUGE   LTL709R (223945)  1   ORB	ITEC	TP41 94450009 REPART MIS		0-0  .025 COMATEL	i	1×7	94336008 SUPPORT 14Pts COUD		11 ANTELEC	i	C14	1m CONDENSATEUR	2930   47µF 10V	11 1 10
	95222854  D100E   1N4448   1	i i	TP42     94450009   REPART MI		0-0   .025 COMATEL	î î	x8	94330007  SUPPORT LED	i	2   SHURTER	i	C 15	1m   CONDENSATEUR	2C1   10 nF 20%	ii i ii
	95129000  CIODE   BAT47  1	i i	TP43   1a 94450009   REPART MI	WRAP 385-0358-1-40-4	0-0  .025 COMATEL	i i	X9	94320003 CAVALIER FEH. ISOLI		7   COMATEL	i	C16	1m   CONDENSATEUR	2C1  47nF 20%	[1 ] [1
	6m    NEANT	i i	TP44   1a 94450009   REPART MIN	WRAP   385-0358-1-40-4	0-0  .025 COMATEL	i i	X10	98230043  POIGNEE EXTRACTEUR		0.1  SEEM	İ	C17	CONDENSATEUR	201   100nF 20%	
	6m NEANT	1 1	TP45   1a 94450009   REPART MIN		0-0  .025 COMATEL		X11	98230044  POIGNEE EXTRACTEUR			- 1	C18	1m   CONDENSATEUR	201   10 nF 20%	[1 ] [1
	94410049  CONNECT DIN 96Pts F  COUDE MALE  1  SOUR		TP46   1a 94450009  REPART MI	WRAP 385-0358-1-40-4	0-0  .025 COMATEL		X12		16 F/92 M2,5 X 6	10	- 1	C19		201  10 nF 20%	[1 ] [1;
	1s 94450009   REPART MINI WRAP   385-0358-1-40-40-0   0   COM		TP47   1a 94450009   REPART MIN		0-0  .025 COMATEL		x13		26 M2,5 x 5	2	- 1	C20		201   10 nF 20%	1    1:
		RIAU	TP48   1a 94450009   REPART MIN		0-0  .025 COMATEL		x14		6 H2,5 x 8	19 1		C21	1m   CONCENSATEUR	201   10 nF 20%	[1 ] [10
			U1    95360204   CIRCUIT IN				x15		1   HU 2,5	2	!	CSS		201   10 nF 20%	11   11:
	94480021   CONNECT SOBO 9PTS M   ZEDE 111979-011   1   1111	1 1	U2   1m 95300175  CIRCUIT IN				X16  X17	98230045  DEILLET + VIS	REF: 492959	0.02	!	C23		201   10 nF 20%	11   112
	195400006  SELF   10mm   10m	1 1	U3   3m 95320000  CIRCUIT IN		11 1 1		IX18	1a 944800302  SUPPORT TAPES	E 18430-01-040	2  SOURIAU	- 1	C25	1		[1 ] [13
	95400007   SELF   10µH 1A   1		[U3   3a 00010147   PROGRAMME [U4   95300082   CIRCUIT IN	"MOPROM"   DSP56001-FC33	1   MOTOROLA  PO		IX19	1 1a197880003   ENTRETOISE EXALIS		6 ACCEL	1	C26	1m    CONCENSATEUR	201   10 nF 20% 201   10 nF 20%	1    12
	1m 95450003  SELF REF:2129     22µH     1	1 1	105   195300092  CIRCUIT IN		11   ADVANCEO   DIP	(192	1x20	I 1a197718000   ENTRETDISE LISSE		17   1	i	1027		201   10 nr 20%	1    12  1    12
	1m 95450003  SELF REF:2129   22µH   1	- 1 1	U5   3a 00010138   PROGRAMME	"HOGECOD2"	II JADVANCEO JOTP		x21	1a 97610011 ENTRETOISE ENMET 19		7 ACCEL	ì	IC28	1 -1	201   10 NF 20%	11   112
	95400006  SELF     10µH   10%   1	i i	U7   7m 95300090  CIRCUIT IN		II IIDT S	SOP28I	x22	1a 97613213  VIS	F/90 H2,5x25	in i i	i	1029		201   1nF 20%	11 1 113
	95400006   SELF   10µH 10%   1	i i	UB   7m 95300090  CIRCUIT II	EGRE   71256-L35Y	1 IDT S	SOP 28	X23	1a 97713006   ECROU	[H2,5	[1 ] [	ĺ	C30	1m   CONDENSATEUR	201   10 nF 20%	11 1 112
	95400007  SELF   10 <sub>A</sub> H 1A   1	1 1	U9   7m 95300090  CIRCUIT I		1  10T   S			3a 97110039  BOUCHE TROU METAL	7603	2 KEYSTONE	- 1	C31	1m    CONCENSATEUR	2C1   10 nF 20%	j1 j j12
	95010011   OSC CMOS +/- 100PPM   NCH080C-33MH3   1   SARC	ONIX	U10    95300092  CIRCUIT I		1 AOVANCED DIP		SW3	PONT_SOUGURE	1	[1 ]	1	C32		2C1   10 nF 20%	[1 ] [12
	95650012   RESEAU DE RESISTANCE   DIP 14 470 OHMS   1	1 1	U10   3a 00010137  PROGRAMME	"HODECOD1"	1		SW4	PONT_SOUGURE	1	11 1		C33		201   10 nF 20%	[1 ] [12
	95650001  RESEAU DE RESISTANCE SIL 8/9 10K C104  1	1 !	U11   95300088   CIRCUIT IN				SW5	PONT_SOUDURE	1	11 1 1	1	C34		2C1   10 nF 20%	[1: ] [1:
	95650025  RESEAU DE RESISTANCE SIL 8/9 1K C104  1		U14   95360161   CIRCUIT IN			DIFIO	SW15	PONT_SOUDURE     PONT SOUDURE	1	12 1 1	1	C35		201   10 nF 20%	1    1
	1s      RESEAU DE RESISTANCE SIL 8/9 1K		U16   1m 95300181  CIRCUIT IN				SW16	PONT_SOUDURE	1	11 1	1	[C36 [C37	4m   CONDENSATEUR	5950   10µF 16V	[1 ] [C.
ļ		!!!	U19   95300000  CIRCUIT IN		1 ADVANCED O IP		ISU17	PONT SOUDURE	i	11 1	1	1038		201   10 nF 20% 201   100nF 20%	[1 ] [19
i	95650001   RESEAU DE RESISTANCE   SIL 8/9 10K   C104   1	- 1	U19   3a 00010140  PROGRAMME	"MOERR1"	11   NOVARCEO   OTT	24 61	sw18	PONT SOUGURE	i	ii i i	i	C39		201   100HF 20%	[1 ] [13 [1 ] [13
i	95650001   RESEAU DE RESITANCE   SIL 8/9 10K   C104   1	1 1	U23    95360208   CIRCUIT IN		1 ADVANCED DIP	24 Ft	U6	CIRCUIT INTEGRE	SN 74A8T162450L	1 TEXAS	SSOP48	1040		5950   10µF 16V	11   16
i	1s RESEAU DE RESISTANCE SIL 8/9 1K C104  0	i i	U23   3a   00010131   PROGRAMME	"SRGHAD"	11 1 1	i l	U12	CIRCUIT INTEGRE	74FCT652ATSO	1   IDT	S024L	IC41		201   10 nF 20%	11 1 15
ı	95650001   RESEAU DE RESISTANCE   SIL 8/9 10K   C104   1	i i	U24 95300093 CIRCUIT IN	EGRE PAL22V10H-15PC	1 ADVANCED   01P		U13	CIRCUIT INTEGRE	74FCT652ATSO	1   IOT	S024L	C42	1m   CONDENSATEUR	2C1   10 nF 20%	11 1 11
İ	95650001  RESEAU DE RESISTANCE SIL 8/9 10K C104  1	i i	U24   3a 00010132   PROGRAMME	"PARMAO"	in i		U15	CIRCUIT INTEGRE	74FCT652ATSO	1   107	S024L	C43	1m   CONGENSATEUR	2C1   10 nF 20%	11 11
	95650025   RESEAU DE RESISTANCE   SIL 8/9 1K C104   1	1 1	U25    95300088  CIRCUIT IN			LCCOZE	U17	CIRCUIT INTEGRE	SN 74ABT162450L	1 TEXAS	SSOP48	C44		201   10 nF 20%	j1 j j1:
	95650025  RESEAU DE RESISTANCE SIL 8/9 1K C104  1	- I I	U28    95300093  CIRCUIT IN	EGRE PAL22V10H-15PC	1 AOVANCED OIP		U20    U21	CIRCUIT INTEGRE	74FCT157ATS0  74FCT157ATS0	1  107    1  107	S016   S016	C45		201  10 nF 20%	[1 ] [1
	94450009 REPART MINI WRAP 385-0358-1-40-40-0 1.175 COM		U28   3a 00010141  PROGRAMME	"MOERRZ"	11 1 1		U21  U22	CIRCUIT INTEGRE	74FCT 15 7ATSO   SN 74ART 16245D1	1   IOT	\$016   \$50P48	C46		201   10 nF 20%	[1 ] [1
	95010012  OUARTZ HC18/U    12.5MHZ 89-01-1013  1		U37    95300083  CIRCUIT IN  U39   1m 95300180  CIRCUIT IN				U26		SN 74AB116245DL	TEXAS	SSOP48   SSOP48	C47		2C1   10 nF 20%	11 1 11
	95010012   QUARTZ HC18/U   12.5MHZ 89-01-1013   1   STI   94450009   REPART MINI HRAP   385-0358-1-40-40-0   .075   COM-		U40   195360208   CIRCUIT IN		1   NATIONAL   11   AOVANCED   DIP	5014]	U27		74FCT652ATSO	1 IDT	S024L [	C49  C50		2C1   100nF 20%	11 1 11
	94450009   REPART MINI URAP   385-0358-1-40-40-0   .075   COM-   94450009   REPART MINI URAP   385-0358-1-40-40-0   .05   COM-		U40   3a 00010142 PROGRAMME	EGRE  PAL22V10Q-25PC  *RSTMADO*	I INUVANCED DIP		U29		ISN 74ABT162450L	1 TEXAS	SS0P481	[C50 [C51		2C1   10 nF 20% 2C1   10 nF 20%	[1 ] [1
	94450009   REPART MINI WRAP   385-0358-1-40-40-0   .05   COM		U41   1m 95300097  CIRCUIT IN		11 IXILINX I PQ		u30	CIRCUIT INTEGRE		1 110T	S024L (	C51		201   10 nF 20% 201   100nF 20%	1    1  1    1
	94563003 POUSSOIR 9233WCD 11 IAPR		U42 95161075 CIRCUIT IN				U31	CIRCUIT INTEGRE	74F280SC	1 NATIONAL	5014	IC53		201   100nF 20%	11   11
	94450009 REPART MINI WRAP 385-0358-1-40-40-0  .05 COM		U43   2m 95300108  CIRCUIT IN	EGRE PC 74HC123T		s016	U32	CIRCUIT INTEGRE	74F280SC	1   NATIONAL	SO14	1054		201   10F 20%	11 11
	94450009 REPART MINI WRAP 385-0358-1-40-40-0 .05 COM		U44    95300089  CIRCUIT IN	EGRE   7134-LA35J			U33	CIRCUIT INTEGRE	74F280SC	1 NATIONAL	5014	C55		2C1   10 nF 20%	11 11
	94450009 REPART MINI WRAP   385-0358-1-40-40-0   .05   COM		U45   4m 95300202  CIRCUIT IN		1  PHILIPS	S016	U34	CIRCUIT INTEGRE	74F280SC	1  NATIONAL	SO14	C56		2C1   10 nF 20%	11 1 11
	1s 94450009 REPART MINI WRAP 385-0358-1-40-40-0 0 COM		U49    95300092  CIRCUIT IN		1 ADVANCED DIP		U35	CIRCUIT INTEGRE	SN 74A8T162440L	1 TEXAS	SSOP48	C57		201   1nF 20%	[1 ] [12
	1s    REPART MINI WRAP   385-0358-1-40-40-0   0   COM/		U49   3a   00010139   PROGRAMME	"HODE COD3"	[1 ] L		U36	CIRCUIT INTEGRE	74FCT652ATS0	1 1101	S024L	C58		201   10 nF 20%	1    12
	1s   REPART MINI WRAP   385-0358-1-40-40-0   0   COM		US1   94420255   BNC COUDE		1  STUOER		U38	CIRCUIT INTEGRE	74FCT245ASO	11   IDT	S020L	C59		2C1   10 nF 20%	jı j jı
	6m 95400005   TRANSFO HF   76602/5   1   NEWH		U55   1m 95300085  CIRCUIT IN			1 1001	U53	CIRCUIT INTEGRE	74FCT652ATS0  SN 74ART16244DL	1  IDT	S024L	[C60		2C1   10 nF 20%	1   12
ļ	6m 95400005   TRANSFO HF   76602/5   1   NEW		U56   1m 95300085   CIRCUIT IN			17 1001	U54			0  TEXAS	SSOP48	JC61		5950   10µF ' 16V	[1 ] [0
ļ	94450009   REPART HINI WRAP   385-0358-1-40-40-0   .025   COM		U62     95300096   CIRCUIT IN		1 XILINX	DIPS	1161	CIRCUIT INTEGRE	74FCT157ATS0 74FCT157ATS0	1   IOT	S016  S016	C62		2C1   100nF 20% 2C1   1nF 20%	11   112
ļ			U62   3a 00010143   PROGRAMME	"MOPRXIL1"	11		U64	CIRCUIT INTEGRE	174FCT157ATS0	11   101	S016  S024L	C64		2C1   1nF 20% 2C1   10 nF 20%	1    12  1    12
-			U63   1m 95300179  CIRCUIT IN			socar i	U66	CIRCUIT INTEGRE	74FCT652ATS0	11 1101 1	S024L	1065		2C1   10 nF 20% 2C1   10 nF 20%	11   112
1	94450009   REPART HINI WRAP   385-0358-1-40-40-0   .025   COM-   94450009   REPART MINI WRAP   385-0358-1-40-40-0   .025   COM-		U65     95300065   CIRCUIT IN			1100	U69 I		74FC1652ATSO	11 1101 1	50241	1066		201   10 nF 20% NPO   39pF 5%	1   11
i	94450009   REPART MINI WRAP   385-0358-1-40-40-0   .025   COM/		U67   1m 95300179   CIRCUIT IN				U71		74FCT8218SO	11 1101	S024L	1067		NPO   39pF 5%	11   112
1			U68     95360202   CIRCUIT IN	EGRE PAL16R4-7			U73	CIRCUIT INTEGRE	74FCT8218S0	11  101	S024L	1068		RPC   39pr 5% 2C1   10 nF 20%	11   11
1	94450009   REPART MINI WRAP   385-0358-1-40-40-0   .025   COM/		U56   3a 00010041  PROGRAMME  U70    95360202  CIRCUIT IN				U76	CIRCUIT INTEGRE		1 101	S024L	1069		2C1   10 nF 20%	11   112
1	94450009 REPART HINI WAAP   385-0358-1-40-40-0   .025 COM		U70     95360202   CIRCUIT IN   U70   3a   00010042   PROGRAMME	EGRE   PAL 16R4-7			u77	CIRCUIT INTEGRE		1  IDT	S024L	C70		2C1  47nF 20%	11   112
1			U72   95360203   CIRCUIT IN			JIPZU	U78	CIRCUIT INTEGRE		11 1101	S024L	IC71		2C1   10 nF 20%	1 1 12
U	94450009   REPART MINI WRAP   385-0358-1-40-40-0   .025   COM/			EGRE   DS1000M-60	11 1	DIP8I									

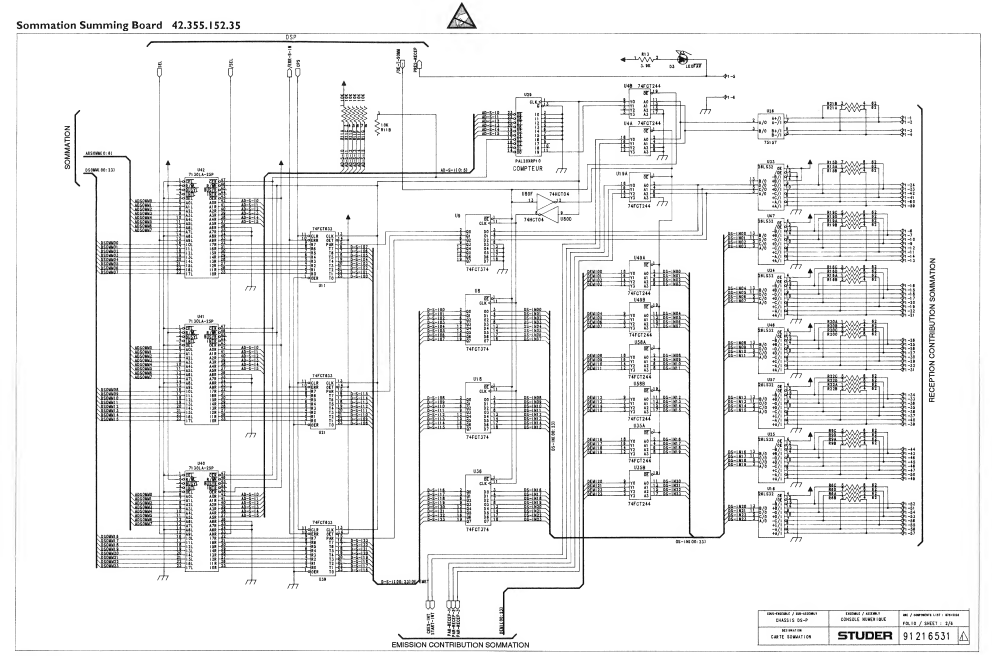


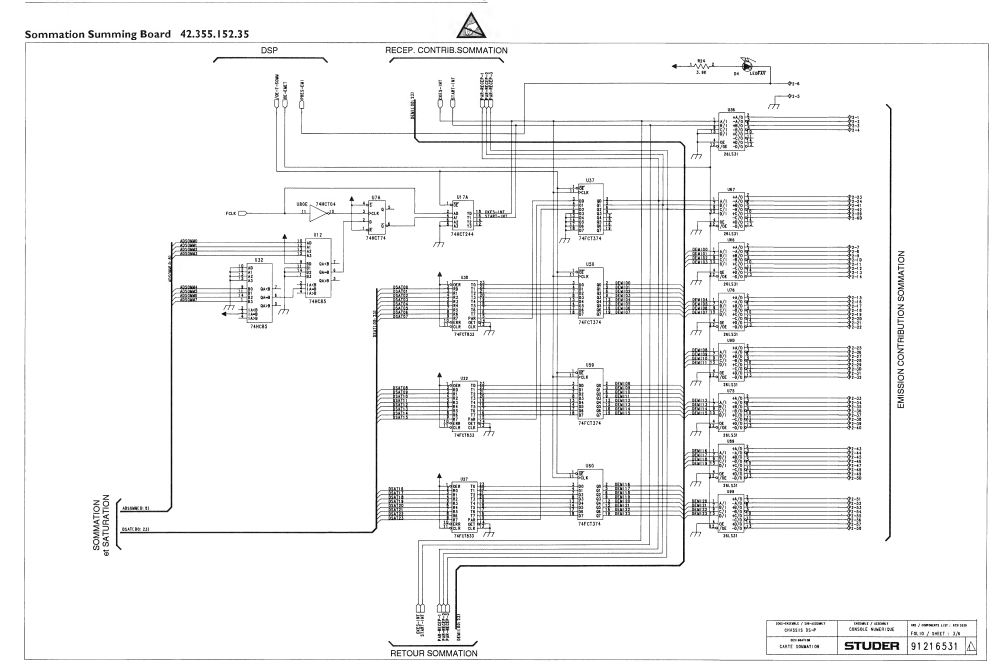
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73		CONDENSATEUR		1nF	20%		1		1206	c202	1m	CONDENSATEUR		10 nF	20%	1	1	1206
75	1m	CONDENSATEUR		47nF	20%		1		1206	C203	1m)	CONDENSATEUR	201		20%	11	i	1206
77	1m	CONDENSATEUR		1nF	20%		j1 j		1206	C204	1m	CONDENSATEUR		10 nF	20%	11	i	1206
79	1m	CONDENSATEUR		47nF	20%		i i		1206	c205	1m	CONDENSATEUR		47μF	107	li.	i	CASE D
30	1 m	CONDENSATEUR		1nF	20%		1 i		1206	C206		CONDENSATEUR		47μF	10V	li	i	CASE D
31	1m	CONDENSATEUR	201	10 nF	20%		1		1206	C207		CONDENSATEUR		47µF	10v	11	1	CASE D
32	1m	CONDENSATEUR	201	10 nF	20%		1		1206	c210		CONDENSATEUR		47nF	20%	11	i	1206
3	1m	CONDENSATEUR	201	10 nF	20%		1		1206	[C211		CONDENSATEUR	2C1		20%	11	i	1206
14	1m	CONDENSATEUR		10 nF	20%		1		1206	C212		CONDENSATEUR		47nF	20%	jı .	i	1206
5	1m	CONDENSATEUR	201	33pF	20%		1		1206	C213	1 1	CONDENSATEUR	201		20%	jı.	i	1206
6	1m	CONDENSATEUR	201	33pF	20%		1		1206	C214		CONDENSATEUR		47nF	20%	i1	i	1206
7	1m	CONDENSATEUR	201	33pF	20%		1 1		1206	C215		CONDENSATEUR	2C1		20%	1	i	1206
8	1m	CONDENSATEUR	201	33pF	20%		1		1206	C216		CONDENSATEUR		47µF	10V	- İ1	i	CASE
9		CONDENSATEUR	201	10 nF	20%		1		1206	C217		CONDENSATEUR		47µF	10V	11	i	CASE
D	1m	CONDENSATEUR	201	47nF	20%		1		1206	C218		CONDENSATEUR		47µF	10V	11	i	CASE
1	1m	CONDENSATEUR	201	10 nF	20%		1		1206	C219		CONDENSATEUR		47μF	10V	j1	i	CASE
2	1 mj	CONDENSATEUR	201	10 nF	20%		1		1206	C220		CONDENSATEUR		47µF	10V	1	i	CASE
3		CONDENSATEUR		10 nF	20%		i i		1206	C221	1 1	CONDENSATEUR		47μF	10V	11	i	CASE
	1 1	CONDENSATEUR		10 nF	20%		1 1		1206	1055							·	, 5, 5, 1
		CONDENSATEUR		33pF	20%		1		1206									
		CONDENSATEUR		33pF	20%		1 1		1206									
,		CONDENSATEUR		10 nF	20%		1		1206									
		CONDENSATEUR		10 nF	20%		1		1206									
		CONDENSATEUR		10 nF	20%		1		1206									
00				100nF	20%		1		1206									
		CONDENSATEUR		100 nF	20%													
		CONDENSATEUR					1		1206									
11		CONDENSATEUR		10 nF	20%		1		1206									
14	1 1	CONDENSATEUR		10 nF	20%		1		1206									
0		CONDENSATEUR		47nf	20%		1		1206									
	1 1	CONDENSATEUR		1nF	20%		1		1206									
3		CONDENSATEUR		100nF	20%		1		1206									
.4		CONDENSATEUR		100nF	20%		1		1206									
5	1 1	CONDENSATEUR		100nF	20%		1		1206									
6	1 1	CONDENSATEUR	201	100nf	20%		1		1206									
7	1 1	CONDENSATEUR	201	1nF	20%	ĺ	1		1206									
8		CONDENSATEUR	201	1nF	20%		1 j		1206									
9		CONDENSATEUR	201		20%		1 i		1206									
	1	CONDENSATEUR		10µF	16V		1		CASE B									
		CONDENSATEUR		39PF	5%		1 1		1206									
		CONDENSATEUR		39PF	5%		1 1		1206									
54		CONDENSATEUR		10 nF	20%		1		1206									
55		CONDENSATEUR		10 nr	20%		1		1206									
				10 nF	20%		1											
56		CONDENSATEUR							1206									
57	1	CONDENSATEUR			20%		1		1206									
		CONDENSATEUR			20%		1		1206									
		CONDENSATEUR		10 nF	20%		1		1206									
0		CONDENSATEUR			20%	,	1		1206									
1		CONDENSATEUR		•	20%		1	•	1206									
52		CONDENSATEUR		10 nF	20%		1		1206									
53	1m	CONDENSATEUR		10 nF	20%		1		1206									
54	1m	CONDENSATEUR	201	10 nF	20%	ĺ	1		1206									
		CONDENSATEUR	201	10 nF	20%	į	1		1206									
6		CONDENSATEUR	201	10 nF	20%		1 j		1206									
7	1m	CONDENSATEUR		10 nF	20%		1		1206									
8		CONDENSATEUR			20%		1 j		1206									
9		CONDENSATEUR			20%	i	1		1206									
0		CONDENSATEUR			20%	i	1		1206									
1		CONDENSATEUR		•	20%		1		1206									
2		CONDENSATEUR		10 nF			1		1206									
3		CONDENSATEUR			20%		1		1206									
4		CONDENSATEUR			20%		1		1206									
5		CONDENSATEUR			20%		1		1206									
		CONDENSATEUR			20%		1		1206									
		CONDENSATEUR			20%		1		1206									
					20%													
		CONDENSATEUR					1		1206									
		CONDENSATEUR			20%		1		1206									
0		CONDENSATEUR			20%		1		11206									
1		CONDENSATEUR			20%		1		1206									
2		CONDENSATEUR			20%		1		1206									
3		CONDENSATEUR			20%		1		1206									
4		CONDENSATEUR			20%		1		1206									
5		CONDENSATEUR			20%		1		1206									
6		CONDENSATEUR			20%		1		1206									
7		CONDENSATEUR			20%		1		1206									
3		CONDENSATEUR			20%		1		1206									
9	1m	CONDENSATEUR	201	10 nF	20%	- 1	1		1206									
0	1m	CONDENSATEUR	2C1	10 nF	20%	ĺ	1		1206									
1		CONDENSATEUR			20%		1		1206									
2		CONDENSATEUR			20%		1 j		1206									
3		CONDENSATEUR		•	20%		1		1206									
4		CONDENSATEUR			20%		1		1206									
5		CONDENSATEUR			20%		1		1206									
6		CONDENSATEUR			20%		1		1206									
		CONDENSATEUR																
		CONDENSATEUR		10 nF	20%		1		1206									
						!			1206									
		CONDENSATEUR CONDENSATEUR		10 nF  10 nF			1		1206									
					CU4		1		1206									

# **SCHEMATA / CIRCUIT DIAGRAMS**

Edition: 28.10.96 Section 5

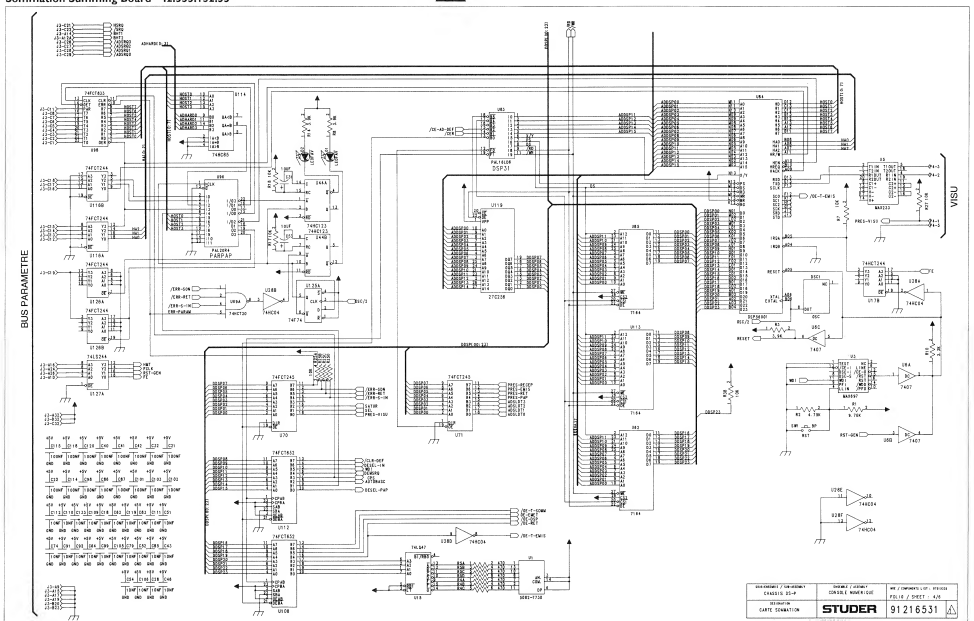






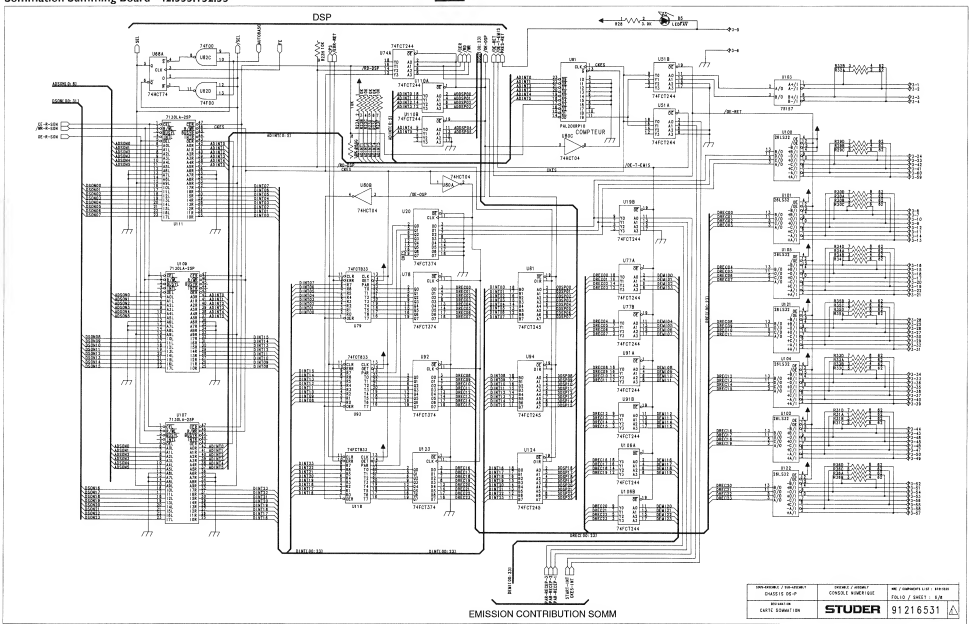
SECTION 5



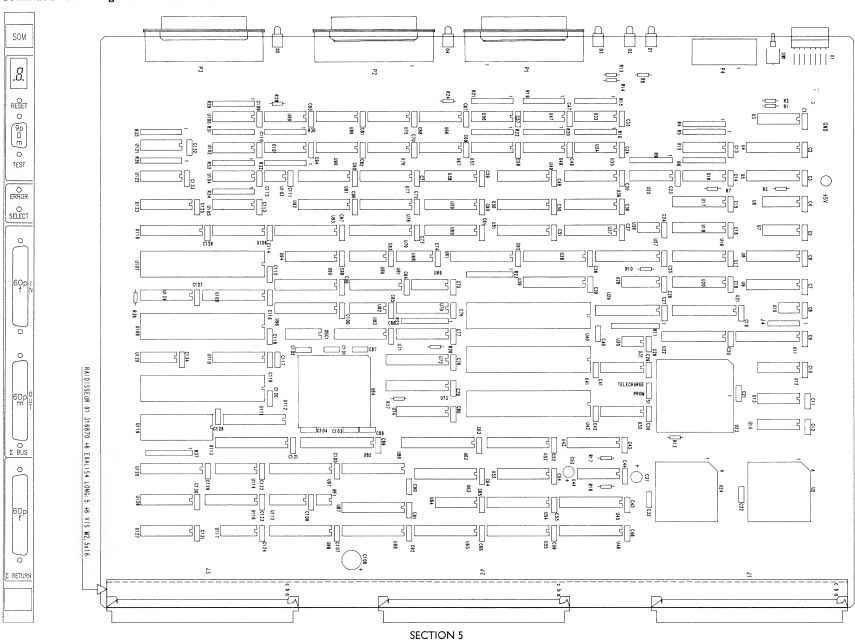


### Sommation Summing Board 42.355.152.35 RF1 422D55 DSP ADHARD1 PARAM ADHARD2 00 74F08 00 7406 3 BUS PARAM 1 2 ADHARDO R37A 3 ADHARDI R37B 10 ADHARDI R37C 10 ADHARD2 R370 10 ADHARD3 3 0c 4 7406 7406 7406 7406 7406 7406 74F821 74F08 U120 GAL 20V6 EN 20R4 RET SOMM 74F821 OE-R-SON BUS SON J2-A27 J2-A26 J2-A29 74F821 U54 74FCT652 U87 74F821 DATA BUS SON U88 74FCT833 QA=B 5 1 83 QA>B 5 1 A<8 | A=8 | A>B | A>B | A=8 | A>B | A=8 | A>B | A>B | A=8 | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B | A>B J2-A32 J2-B32 74HC85 74FCT652 U63 DE-R-SON 1 U82A 2 74F00 3 /WR-R-SON - JSONRD PAL16R4 U43 5 74F00 PALIER4 SONWR CHASSIS OS-P FOL:0 / SHEET : 5/6 DESIGNATION CARTE SOMMATION STUDER 91216531





Sommation Summing Board 42.355.152.35





E	IND COMPOSANT DESIGNATION	QTE FABRIQU	REPERI	E   IND   COMPOSANT   DESIGNATION	QTE   FABRIQUE	REPERE	IND   COMPOSANT   DESIGNATION	QTE FABR	STONE	REPERE	IND COMPOSANT DESIGNATION	QTE FABI
	91216531  SCHEMA	]1	C54	95555036  10nF-100V	1	C133		11		lu21	95340009  74FCT833A-P	1
i	91216545 HYLAR DU CIRCUIT	11	C55	95555036  10nF-100V	j1 j j	c134	95555036  10nF-100V	ii i	i	U22	95340009  74FCT833A-P	ii i
- 1	30216545   TEST DE CONFORMITE	1	C56	95555036  10nF-100V	1	CR	94330007   SUPPORT AST 0035-9660 SHURTER	js j	i i	U23	95360084   XC2018-PLCC	iı i
- 1	91216546 MYLAR DE SERIGRAPHIE	[1 ]	C57	95555036  10nF-100V	1	D1	95163000   LED\FAV HLMP-1700 ROUGE	jı j	i	U24	95360212  L4C381	iı i
- 1	30216546 ECRAN DE SERIGRAPHIE	[1 ]	c58	95555036   10nF-100V	[1 ]	02		11	İ	U25	95343078  26LS32	jı i
- !	91216547 HYLAR EPARGNE SCUDURE	[1 ]	C59	95555036  10nF-100V	!! ! !	03		11	- 1	U26	95360043   75157	[1 ]
!	91114215  PLAN DE FABRICATION    30114215  OUTIL DE FABRICATION	1    1	C60    C61	95555036  10nF-100V    95555036  10nF-100V	1      1	04	95163002  LEO\FAV HLMP-1790 VERT	11 1	- 1	U27	95340009  74FCT833A-P	1
-	91114274   PLAN DE MONTAGE	li l		95555036   10nF-100V	11	[D5		<u> 1  </u>	!	U28	95360024   74HC04	[1 ]
H	91122143 MODIF CABLAGE	ii i	C63	95555036   10nF-100V	ii i i	J1  J2	94410049   CONNECTEUR 8609-396-71-13-755-000-E1 SQU     94410049   CONNECTEUR 8609-396-71-13-755-000-E1 SQU		!	U29  U29	95390006  PAL20X10ACNS	[1 ]
H	91114189 FACE AVANT	li l	IC64	95555036   10nF-100V	ii i	132	94410049   CONNECTEUR 8609-396-71-13-755-000-E1 SOU		!	JU29 JU30	00010048  PROGRAMNE "COMPTEUR"    95360203  DS1000M-60	[1 ]
i	30114189  OUTILLAGE	ii i	C65	95555036   10nF-100V	ii i i	J4		10.151	!	lu31	95360203  D\$10008-60    95360196  74FCT191	1
i	91216522 MYLAR OE SERIGRAPHIE FACE AVANT	iı i	C66	95555036   10nF-100V	jı j j	losc1		II NDK	- 1		2  95363023  74HC85	1
i	30216522   OUTILLAGE	jı i	C67	95555036  10nF-100V	j1 j j	IP1	94420150   CON\SUBD\HD\60\F YAMAICHI NBS060-1200-01		i	U33	95343078  26LS32	li l
i	91216528 PLAN OE SERIGRAPHIE FACE AVANT /	iı i	863	95555036   10nF-100V	1	IP2	94420149   CON\SUBD\HD\60\M YAMAICHI NBP060-1200-01		i	U34	95343078   26LS32	ii i
i	98230043 POIGNEE-EXTRACTEUR HAUTE SEEM 131177	0.1	C69	95555036  10nF-100V	1	P3	94420150   CON\SUBD\HD\60\F YAMAICHI NBS060-1200-01	it i	i	Ju35	95360175   74FCT244	ii i
Ì	98230044  POIGNEE-EXTRACTEUR BASSE SEEM 131178	0.1	C70	95555036   10nF-100V	1	P4	94480021   CONNECTEUR ZEDE 111979-011	j1 j	i	Ju36	95360177  74FCT374	iı i
- 1	97613203  VIS V106 F/90 H2,5x6	2	C71	95555036  10nF-100V	1	R1	95619783  C109 9,76K	1	ĺ	U37	95360177  74FCT374	iı i
	97612202  VIS V126 H2,5x5	2	C72	95555036  10nF-100V	[1 ] [	R2		1	- 1	U38	95340009   74 FCT833A-P	jı j
- !	97612205  VIS V126 H2,5x8	2	C73	95555036  10nF-100V	1	R3		1	- 1	U39	95340009  74FCT833A-P	jı j
- !	97715007   RONDELLE V151 MU 2,5	2	C74	95555036  10nF-100V	11	R4		1 SFER		U40	95360159  7130 L-35-P	[1 ]
- !	91815561  MYLAR ETIQUETTE POIGNEE REPERE D3    30815561  OUTILLAGE	[1]	c75    c76	95555036  10nF-100V    95555036  10nF-100V	!! !	R5		1 SFER	NICE	JU41	95360159 7130 L-35-P ,	[1 ]
- !	91815593  SERIGRAPHIE ETIQUETTE POIGNEE	11	076	95555036  10nF-100V    95555036  10nF-100V	1	R6		[1 ]		U42	95360159  7130 L-35-P	[1 ]
H	98230045   DEILLET+VIS SEEM 492959	0.02	C77	95555036  10nF-100V	11 1	R7		[1 ]	!	U43	95360202   PAL16R4-7	1
í	91815505 ETIQUETTE DE REPERAGE >	11		95555036  10nF-100V	11 1 1	R8		11 1	!	U43	00010042  PROGRAMME "SONUR"    95360021  74HCT123	[1 ]
i	95555036  10nF-100V	ii i	1 1080	95555036   10nF-100V	11 1	R9  R10		11	- 1	U45	95360121  748C1123    95360199  74F821B-P	11 1
i	95555036  10nF-100V	ii i	I IC81	95555036   10nF-100V	11 1	R10  R11		11	1	1045	95360199  74F821B-P	11
i	95555036  10nF-100V	ii i	C82	95555036   10nF-100V	ii i i	R12		11		047	95343078  26L\$32	11
i	95555036  10nF-100V	iı i	Jc83	95555036   10nF-100V	ii i i	R13		li l	- 1	1048	95343078  26LS32	11 1
ij	95555036  10nF-100V	in i	C84	95555036   10nF-100V	ii i i	R14	95612137   C103 3,9K	li l	- 1	1049	95360175  74FCT244	11
- 1	95555036  10nF-100V	[1 ]	c85	95555036   10nF-100V	in i i	IR15		ii i	i	U50	95360177    74FCT374	ii i
-	95555036  10nF-100V	1	C86	95555036  10nF-100V	[1 ]	R16	95650013  SIL8.4 68 OHMS	ir i	i	U51	95360175   74FCT244	iı i
- 1	95555036  10nF-100V	[1 ]	C87	95555073  100nF-100V	j1 j j	R17		iı i	i	U52	95360192  74FCT652	iı i
-	95555036  10nF-100V	[1 ]	c88	95555073   100nF-100V	1	R18	95612147 C103 10K	ir i	i	U53	95360202  PAL16R4-7	iı i
- !	95555036   10nF-100V	[1 ]	C89	95555036  10nF-100V	1	R19		jı j	ĺ	U53	00010041 PROGRAMME "SONRD"	j1 j
- !	95555036   10nF-100V	11 1	C90	95555036   10nF-100V	11	R20		[1 ]	- 1	U54	95360199  74F821B-P	[1 ]
	95555036   10nF-100V	11 1	C91	95555036   10nF-100V	1   1	R21		[1 I]	- 1	U55	95360199  74F821B-P	[1 ]
-	95555036   10nF-100V	11 1	C92	95555036  10nF-100V	1   1	R22		11	- 1	U56	95360111  26LS31	[1 ]
- !	95555036  10nF-100V    95555036  10nF-100V	12 1	C93	95555036   10nF-100V	11 1	R23		11	- 1	JU57	95:343078  26Ls32	1
- 1	95555036   10nF-100V	1    1	C94     C95	95555036  10nF-100V    95555036  10nF-100V	1	R24		11	1	U58	95360175  74FCT244	[1 ]
- 1	95555036   10nF-100V	1		95555036   10nF-100V	ii i	R25  R26		!! !		U59    U60	95360177  74FCT374    95360177  74FCT374	[1 ]
	95555036  10nF-100V	11 1		95555036  10nF-100V	11	R26  R27		11		U61	95360177   74FCT374     95390006   PAL20X10ACNS	1
- 1	95555036  10nF-100V	li l	C98	95555073   100nF-100V	li i i	R28		11		1061	00010048 PROGRAMME "COMPTEUR"	1
i	195555036   10nF-100V	li l		1 195555036 110nF-100V	ii i i	R29		11 1		U62	195360207   17164 L-45-TP	1    1
i	95555036   10nF-100V	ii i	C100	95555036  10nF-100V	ii i i	R30		11		1063	95360192  74FCT652	11
i	95555073  100nF-100V	ii i	1 10101	95555073  100nF-100V	ii i i	R31		ii i		1064	95363023 174HC85	li i
i	95555036  10nF-100V	in i	IC102	95555073   100nF-100V	li i i	R32		li l		1065	95360199  74F821B-P	11
i	95555036   10nF-100V	ja j	C103	95555073   100nF-100V	ii i i	R33		ii i		U66	95360111  26LS31	ii i
1	95555036  10nF-100V	[1 ]	I  C104	95555036   10nF-100V	j1 j j	R34		iı i	i	U67	95360111  26Ls31	iı i
-	95555036  10nF-100V	[1 ]	C105	95555036   10nF-100V	1	R35	95650013  SIL8.4 68 OHMS	it i	i	U68	95340011  74HCT74	[1 ]
١	95555036  10nF+100V	1	C106	95555036  10nF-100V	1	R36	95650013  SIL8.4 68 OHMS	[1 ]		U69	95360134  74HCT20	[1 ]
1	95555036  10nF-100V	11 1	C107	95555036  10nF-100V	1	R37		jı j		U70	95360189   74FCT245	[1 ]
1	95555036  10nF-100V	1	c108	95562420  100uF-25V	!! ! !	R38		[1 ]		U71	95360189  74FCT245	[1 ]
1	95555036  10nF-100V	1    1	C109	95555036   10nF-100V	11	RF1	94540008  422055	[1 ]		U72	95360226   74F845	!!!
ļ	95562408  10ur-50V    95555073  100ur-100V	11	C110    C111	95555036  10nF-100V    95555036  10nF-100V	11	\$1		[80.0]		U73    U74	95360200  74FCT833B-P  95360020  74HCT244	!! !
1	95555036  10nF-100V	11	C111    C112	95555036  10nF-100V    95555036  10nF-100V	1	SW1		1		U74	95360020  748CT244  95360111  26L831	1
1	95555036  10nF-100V	11	C112    C113	95555036  10nF-100V    95555036  10nF-100V		U1  U2	95161075  5082-7730      95360212  L4c381	11		1075   1076	95360111  26L\$31  95360111  26L\$31	11 1
1	95555036  10nF-100V	li l	C113	95555073  100nF-100V	11 1	U2  U3		11		U76    U77	195360175 174FCT244	1
i	95555036   10nF-100V	ii i	1 10115	95555073  100nF-100V	11 1	U3  U4	95360175    MAX697        95360175    74FCT244	11 1		U78	195360175   74FCT244 195360177   74FCT374	1
i	95555036   10nF-100V	ii i	C116	95555036   10nF-100V	li l	U5		;		1076   1079	95340009   74FC1833A-P	11
i	95555036  10nF-100V	ii i	C117	95555036   10nF-100V	ii i	lu6	95332032  7407	11		U80	95360054  74HCT04	11
i	95555036   10nF-100V	ji j	C118	95555073   100nF-100V	ii i i	U7	95340011  74HCT74	11		U81 I	95360189  74FCT245	li l
i	95555073   100nF-100v	[1 ]	C119	95555036   10nF-100V	j1 j j	lu8	95360177   74FCT374	1 1		U82	95360190  74F00	li i
í	95555073  100nF-100V	jı j	C120	95555073   100nF-100V	jı i i	109	95360177  74FCT374	j1	i	U83	95390001 PAL16L80	li l
i	95555073   100nF-100V	jı j	C121	95555036  10nF-100V	1	Ju10	95360083  xc1736	jı İ		U83	00010035   PROGRAMME "DSP31"	ii i
i	95555036  10nF-100V	jı j	C122	95555036  10nF-100V	jı j j	JU10		ii i	i i	U84	95360216  DSP56001RC20 (20,5 MHz)	ii i
i	95555036   10nF-100V	jı i	C123	95555036   10nF-100V	jı j j	Ju11	95340009  74FCT833A-P	iı i		U85	95360207  7164 L-45-TP	j1 j
i	95555036  10nF-100V	[1 ]	C124	95555036   10nF-100V	ļ1 ļ ļ	U12	95363023  74Hc85	jı i		U86	95360201  74AS250	jı j
- 1	95555036   10nF-100V	[1 ]	C125	95555036   10nF-100V	11 1 1	U13	95360196  74FCT191	1 1		U87	95360192  74FCT652	jı j
- 1	95555036  10nF-100V	[1 ]	C126	95555036   10nF-100V	11 1 1	JU14		jı j		88U	95360192  74FCT652	in i
-	95555036  10nF-100V	[1 ]	C127	95555036   10nF-100V	11 1 1	U15		jı i		U89	95360111  26L\$31	[1 ]
1	95555036  10nF-100V	[1]	C128	95555036   10nF-100V	11 1	JU16		j1 j		U90	95360111  26Ls31	[1 ]
Ţ	95555036  10nF-100V	<u> []                                   </u>	C129	95555036   10nF-100V	ļ¹	U17		jı j		U91	95360175  74FCT244	[1 ]
1	95555036  10nF-100V    95555036  10nF-100V	P	C130    C131	95555036  10nF-100V     195555036  10nF-100V	11 1 1	U18  U19		1		U92    U93	95360177  74FCT374  95340009  74FCT833A-P	1
- 6							95360175  74FCT244					



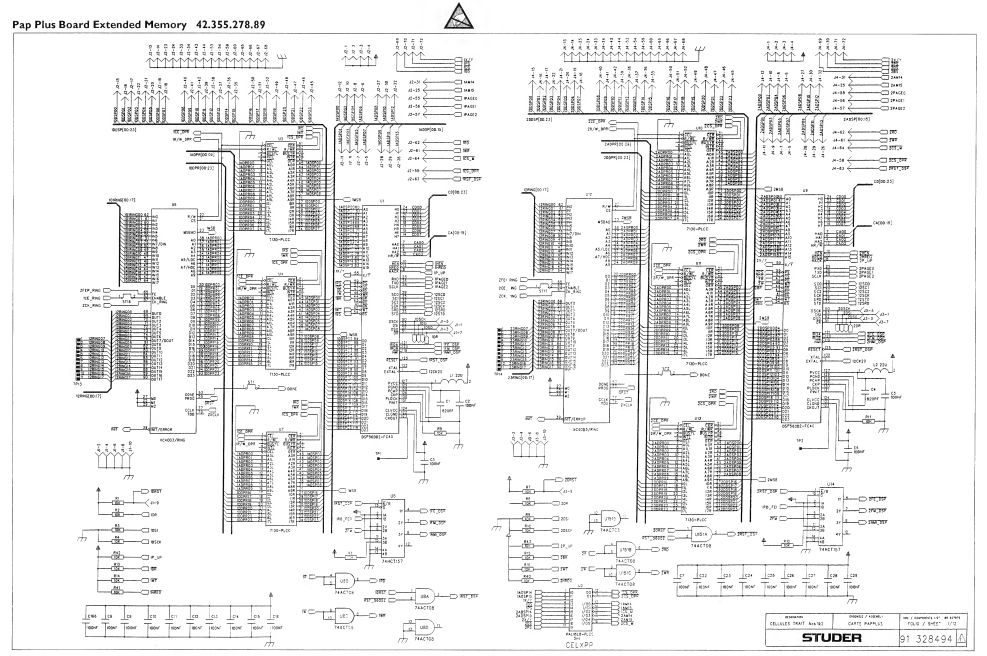


REPERE	IND COMPOSANT		QTE FABRIQU
  U95		74FСT833B-Р	1
U96	95360195	•	11
U96		PROGRAMME "PARPAP"	11 1
U97		74FCT833B-P	1 1
U98		74FCT833A-P	
	95340009	•	[1 ]
U99 U100	95343078	•	[1]
		•	1
U101	95343078	•	1
U102	95343078		1
U103	95360043	•	11
U104	95343078	•	1
U105	95343078	•	1
U106	95360175		1
U107		7130 L-25-P	1
U108	95360192	•	1
U109		7130 L-25-P	1
U110	95360175	•	1
U111		7130 L-25-P	1
U112	95360192	•	[1 ]
U113		7164 L-45-TP	[1 ]
U114	95363023	•	1
U <b>11</b> 5	95360114	•	11
U116	95360175		1
U117	95332031		1
U118		74FCT833A-P	1
U119	95360205	27C256-25-P	1
U120	95360191	GAL20V8-35Q	1
U120		PROGRAMME "SRQ" (EN 20R4)	11
U121	95343078	•	1
U122	95343078	•	1
U123	95360177		1
U124	95360189		1
U125	95363035	•	1
U126	95360175	•	1
U127	95360175	•	1
Z1		CAVALIER COMATEL	[1 ]
Z10		SUPPORT CINT 28C LARGE	1
Z13		ENTRETOISE EXALIS4 LONG:5 ACCEL	6
Z14		VIS V126 CBL M2,5x16	[6
Z15		VERROUILLAGE SOURIAU 8630-01-060	8
Z16		SUPPORT PGA-068-CH3-S-TG ROBINSON	[2
Z17	94480019	SUPPORT PGA-088-CH3-S-TG ROBINSON	1
Z18	94480318	SUPPORT PLCC 84C SCC84T ANTELEC	[1 ]
Z19		RAIDISSEUR CARTE 9U	1
Z2		SUPPORT CINT 8C	4
Z3		SUPPORT CINT 14C COUDE	1
Z4		SUPPORT CINT 14C	12
Z5		SUPPORT CINT 16C	31
Z6		SUPPORT CINT 20C	39
27		SUPPORT CINT 24C	27
z8		SUPPORT CINT 28C ETROIT	3
Z9	94480311	SUPPORT CINT 48C	7

# **SCHEMATA / CIRCUIT DIAGRAMS**

Pap Plus Board Extended Memory	42.355.278.89
Pap Plus Board Extended Memory 32k x 8	42.355.278.81
Pap Plus Board Extended Memory 128k x 8	42.355.278.80

Edition: 28.10.96 Section 6



Pap Plus Board Extended Memory 42.355.278.89 ✓ JANIS 3PAGEO - 3PAGE1 16-57 € → 3PAGE2 -**◯** AWR -**□** ₹05\_¥ 400RR[00:23 - ACS DPR -C 4RST\_DSP 4CE\_RING 3CE\_RING STI8 57 579 GRST DONE 53 PROG 55 CRST ⊥ c63 ⊥ 4CS\_DPR 52 OPF COLK 77 ZXCL 3CS\_DPR \_\_\_ INIT - 39 INIT/ERROR XC4003/RING 12 U152D 74ACT08 RST 56002 ... \_\_\_\_\_\_ U152B ) 10 U152C 74ACT08 5 U121B )5 %; 012 B 3CS 0PR 4CS 0PR RST\_56002 -74ACT08 OESCHATION CELLULES TRAIT Nos3&4 FOLIO / SHEET : 2/12 10 U121C )B U1210 )11 100NF 100NF

STUDER

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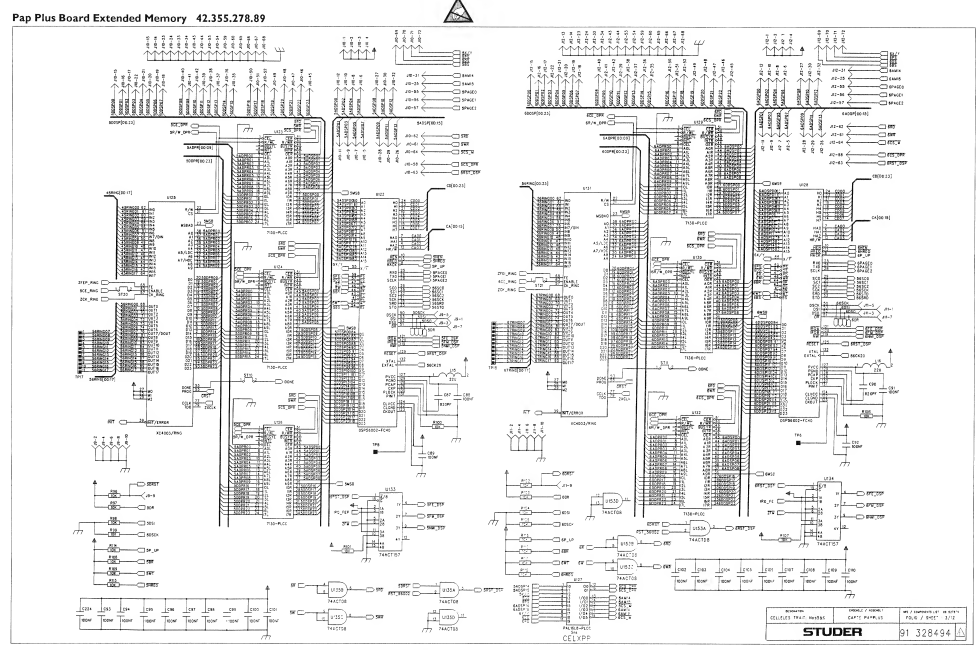
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100NF 100NF

74ACT08

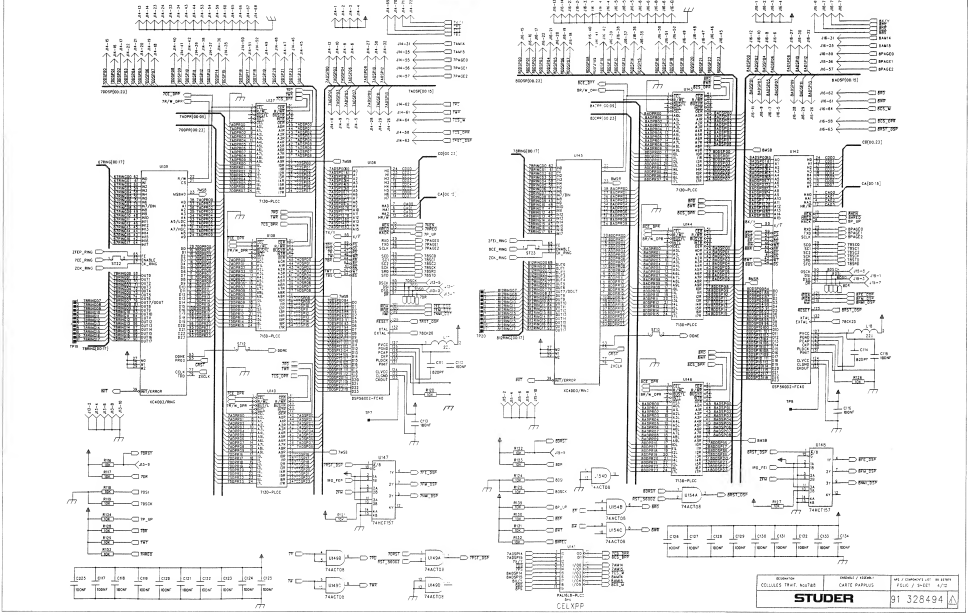
74ACTOB

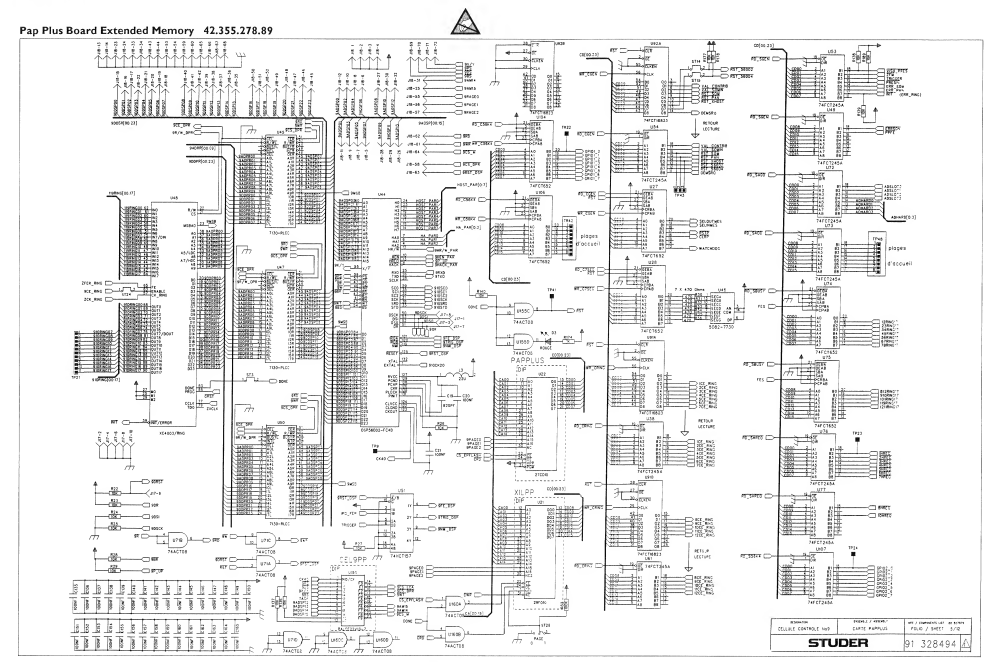
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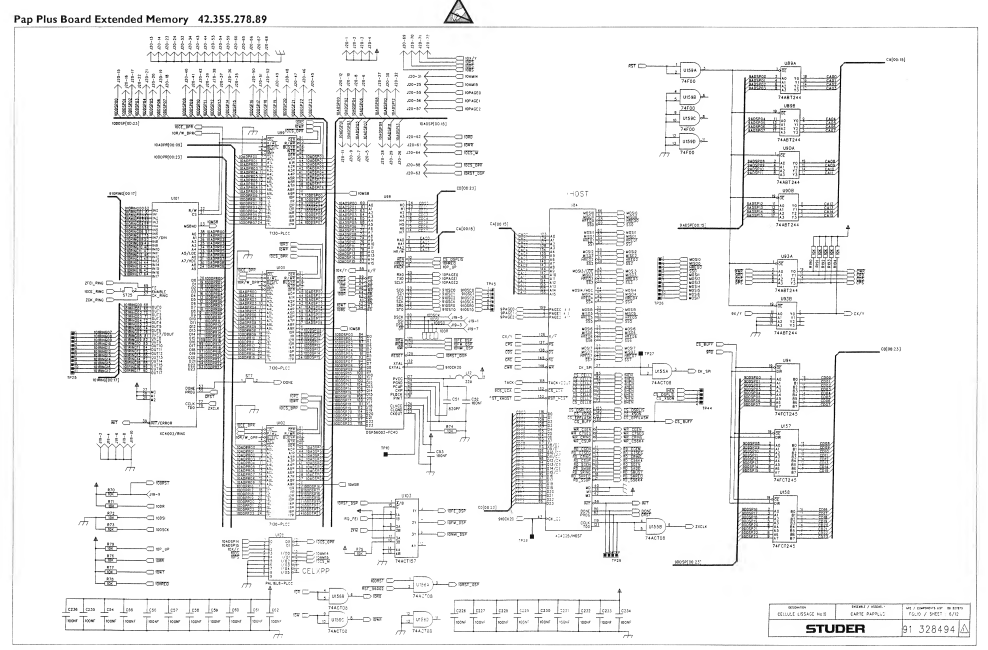


SECTION 6

STUDER Digital Audio Processing Pap Plus Board Extended Memory 42.355.278.89 14-44 14-44 14-44 14-44 14-44 7AN15 J14~55 € 7PAGEO 7PAGE1 J14-57 ← **−**□ 725T\_059 J14-63 ←

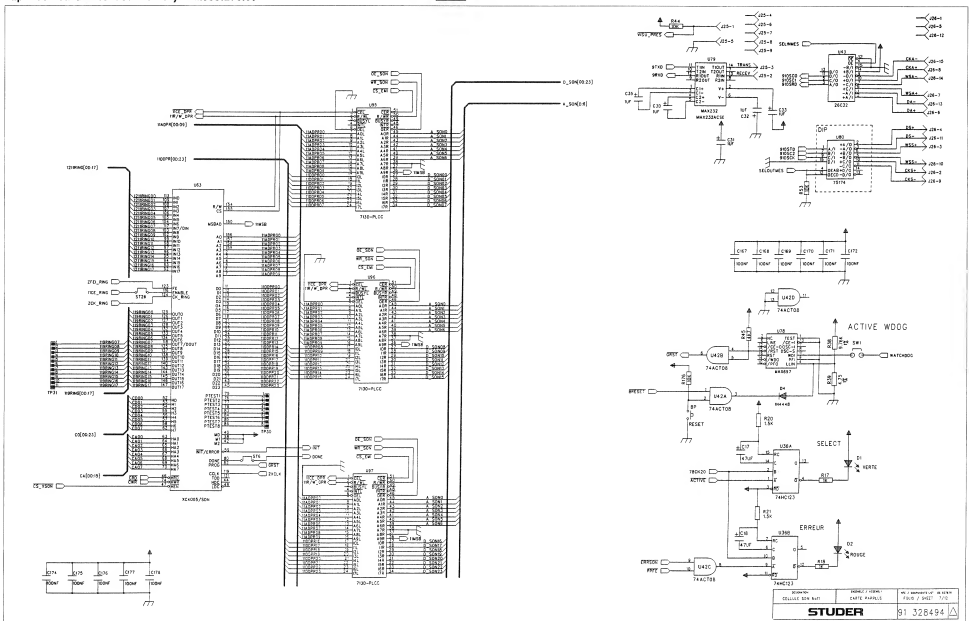


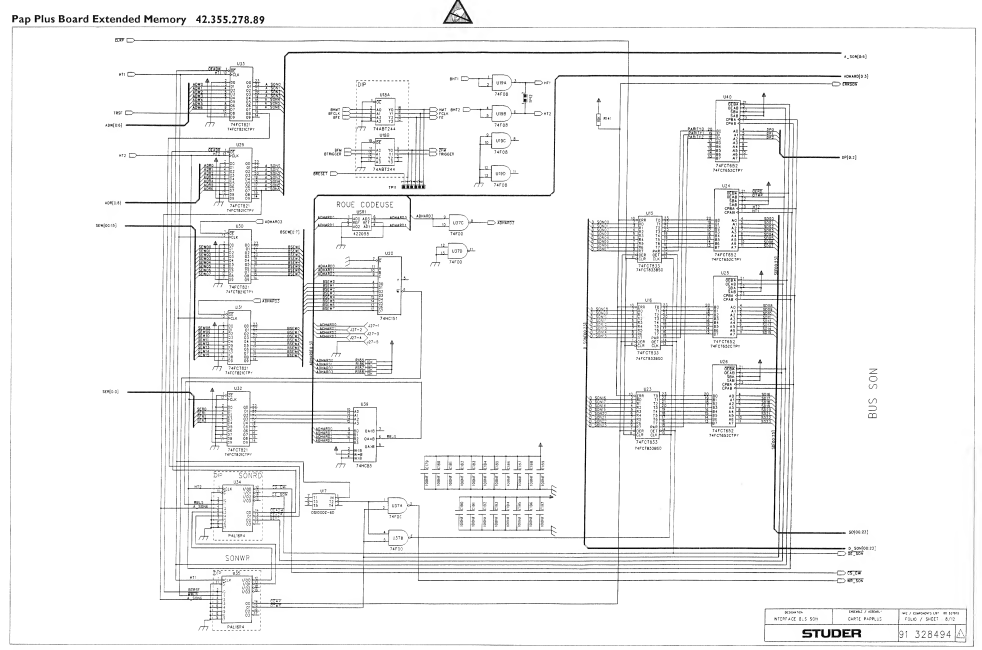




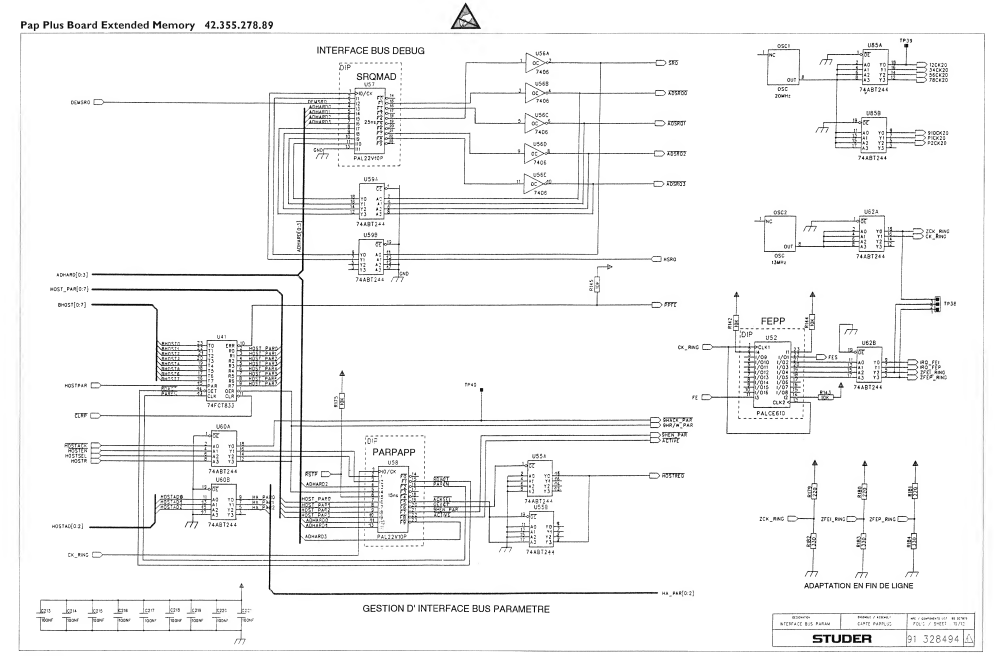
Pap Plus Board Extended Memory 42.355.278.89





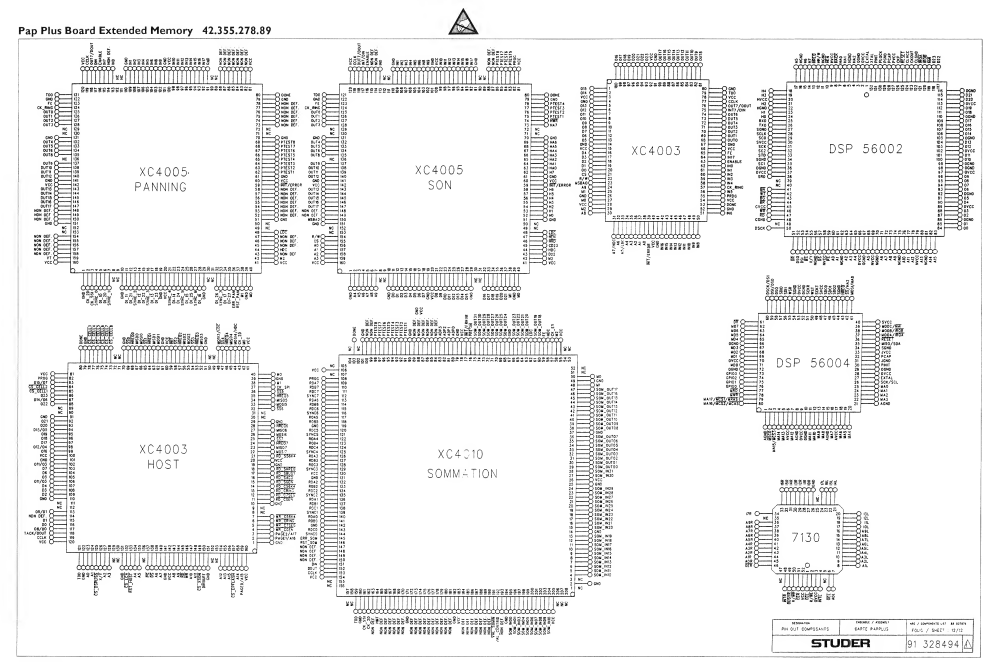


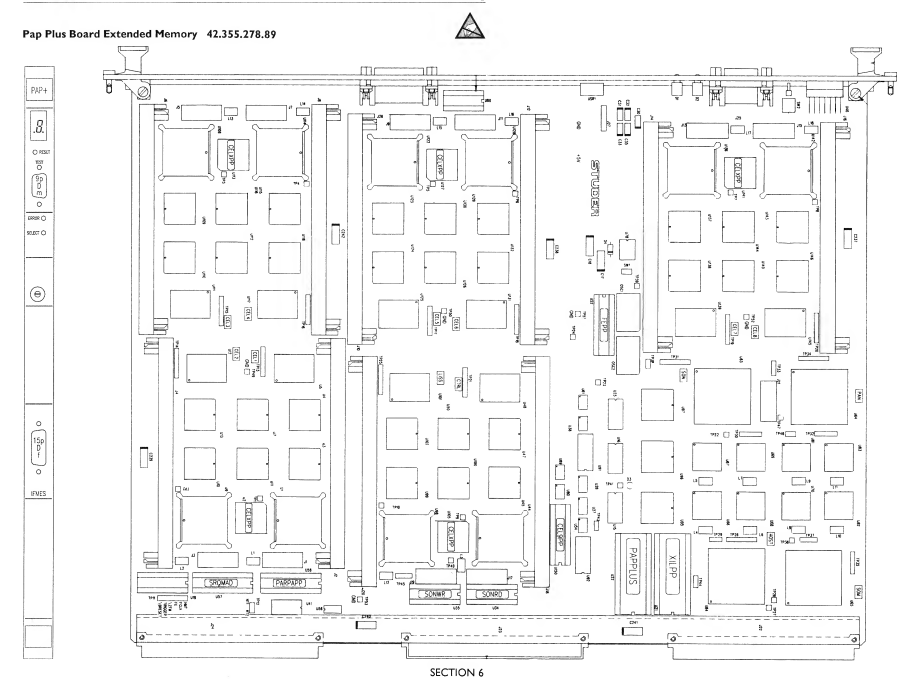
Pap Plus Board Extended Memory 42.355.278.89 69 MD0 68 MD1 67 MD2 65 MD3 64 MD4 63 MD6 62 M07 ZFEP\_RING -ZCK\_RING U8BD XC4005/PAN 71 69 68 45: 67 402 65 403 64 405 63 405 63 405 63 405 63 405 2 U88A RST\_56004 5 U888 6 RST56K4 74ACT08 CELLULE PANNING No12 + SOMMATION NE / COMPONENTS 1/57 - 88 527879 FOLIO / SHEET : 9/12 CARTE PAPPLUS STUDER 91 328494 🛆





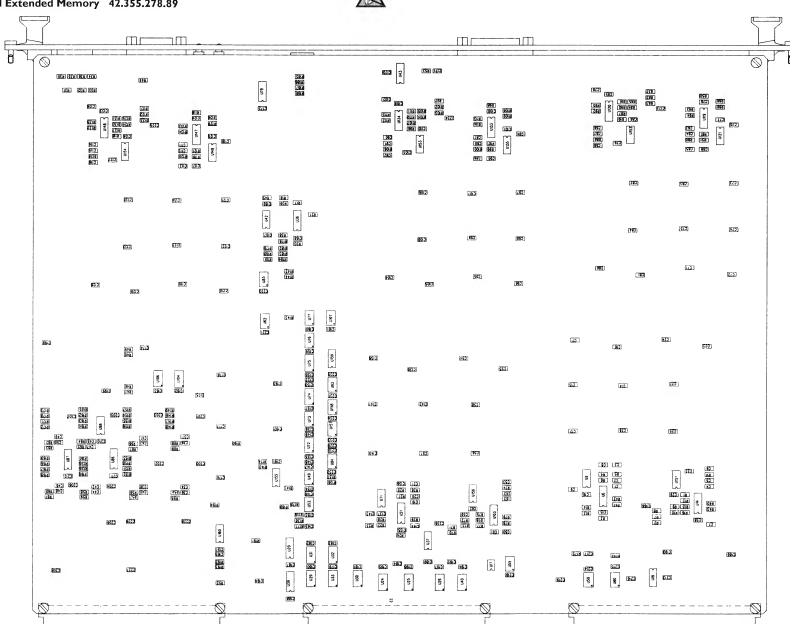
RANGE A   RANGE B   RANGE C   RANG		NECTEUR SUPE	RIEUR	(	CONNECTEUR MILI	EU	CC	NNECTEUR INFE	RIEUR
10   10   10   10   10   10   10   10	RANGEE A	RANGEE B	RANGEE C	RANGEE A	RANGEE B	RANGEE C	RANGEE A	RANGEE B	RANGEE C
	J22-A1 SOMIN31	J22-B1 > #GN0	J22-C1 SOMOUT31	J23-A1 AORO	J23-B1 ACR1	J23-C1 ADR2	J24-A1>	J24-B1	J24-C1 BHOSTO
27-44	J22-A2 SOMIN30	J22-B2>	J22-C2 SOMOUT30	J23-A2 AOR3	J23-B2 AS#4	J23-C2 AOR5	J24-A2>	J24-B2	J24-C2 BHOST1
32-44	J22-A3 S0MIN29	J22-B3>	J22-C3 SOMOUT29	J23-A3 AOR6	J23-B3 AC#5	J23-C3 A0W6	J24-A3	J24-B3>	J24-C3 BH0512
13-41	J22-A4 SOMIN28	J22-B4	J22-C4 SOMOUT28	J23-A4 A0WD	J23-B4>	J23-C4 TRSF	J24-A4	J24-B4>	J24-C4 BH0ST3
21-40	J22-A5 SOMIN27	J22-B5	J22-C5 SOMOUT27	J23-A5 A0W1	J23-B5>	J23-C5 SEW00	J24-A5>	J24-B5	J24-C5 BH0ST4
	J22-A6 S0MIN26	J22-B6 CN0	J22-C6 SOMOUT26	J23-A6 A0W2	J23-B6>	J23-C6 SEW01	J24-A6>	J24-B6>	J24-C6 BH0ST5
	J22-A7 SOMIN25	J22-B7	J22-C7 S0MOUT25	J23-A7 A0W3	J23-B7>—	J23-C7 SEW02	J24-A7>	J24-87>	J24-C7 BHOST6
12-40	J22-A8 >	J22-B8	T3 J22-CB SOMOUT24	J23-A8 A0W4	J23-B8>	J23-CB SE W03	J24-AB>	J24-B8>	J24-C8 BH0ST7
	J22-A9 SOMIN23	J22-B9 A0SLOT	T2 J22-C9 SOMOUT23	J23-A9 CN0	J23-B9>	J23-C9>	J24-A9 GNO	J24-B9>	J24-C9 GND
	J22-A10 > 50MIN22 J	22-B10	F1 J22-C10 S0M0UT22	J23-A10 >	J23-B10 >	J23-C10 >	J24-A10 BFE	J24-B10	J24-C10 >
123-141   15000000   123-161   150000010   123-161   150000010   123-161   150000100	J22-A11 > SOMIN21 J	22-B11 > A0SL0T	TO J22-C11 SOMOUT2:	J23-A11 >	J23-B11 >	J23-C11 > S001	J24-A11 GNO	J24-B11	J24-C11 HOSTPAR
127-141     50mmi   122-141     0mb   124-141     120mmi   123-141     0mb   124-141     0mb   124-141     124-1	J22-A12 S0MIN20 J	22-B12 SN0	J22-C12 SOMOUT 20	J23-A12 SEW12	J23-B12 >	J23-C12 S002	J24-A12 BHT2	J2 4 -B12 >	J24-C12 HOSTAGO
22-A5     30amin     22-B5     20   22-C5     30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5   322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5     322-C5   30amin     22-B5   322-C5   322-C5   322-C5   322-C5   322-C5	J22-A13 SOMINI9 J	22-B13 - FRESIN	J22-C13 SOMOUT19	J23-A13 >	J23-B13 >	J23-C13 S003	J24-A13	J24-B13	J24-C13 HOSTADI
122-AB	J22-A14 >	22-B14 >	J22-C14 SOMOUT 18	J23-A14 >	J23-B14 > SE W 06	J23-C14 >	J24-A14 - BHT1	J24-B14	J24-C14 HOST AD2
122-A17   Solution   122-B17   Support   122-A17   Solution   122-B17   Support   122-A17   Solution   122-B17   Support   122-A18   Support   1	J22-A15 SOMIN17 J	22-B15 GN0	J22-C15 SOMOUT17	J23-A15 - GN0	J23-B15 >	J23-C15 S005	J24-A15 GN0	J24-B15 >	J24-C15 HOSTR
122-A18   122-B18   122-B19   122-C19   123-B10   123-	J22-A16 SOMINI6 J	22-B16 >	J22-C16 SOMOUT 16	J23-A16 >	J23-B16 >	J23-C16 S006	J24-A16 BHMT	J24-B16	
122-A19	J22-A17 S0MIN15 J	22-817	J22-C17 SOMOUT15	J23-A17 > GND	J23-B17 >	J23-C17 S007	J24-A17 GNO	J24-B17	
122-A20   Summit   122-E20   S	J22-A18 SOMIN14 J	22-B18 >	J22-C18 SOMOUT14	J23-A18 >	J23-B18 >	J23-C18 S008	J24-A1B	J24-B18	
122-A21	J22-A19 SOMIN13 J	22-819 >	J22-C19 SOMOUT13	J23-A19 GNO	J23-B19 SEW11	J23-C19 S009	· · · · · · · · · · · · · · · · · · ·		,
122-A22   SOMNIO 122-B22   122-C22   SOMOUTO   123-A23   123-C22   SOUTO   123-A23   124-B22   SOUTO   123-A23   124-B22   SOUTO   123-A23   124-B22   SOUTO   123-A23   SOUTO   123-A23   SOUTO   123-A23   SOUTO   123-A23   SOUTO	J22-A20 SOMIN12 J	22-820>	J22-C20 SOMOUT12	J23-A20 SERI	J23-B20	J23-C20 S010			
122-A23	J22-A21 S0MIN11 J	22-821	J22-C21 SOMOUT11	J23-A21>	/	· · · · · · · · · · · · · · · · · · ·	(	· ·	
122-A24   SOMMOTOR   123-B24   STIT   123-B25   STIT   123-B25   STIT   123-B25   STIT   123-B25   STIT   STIT   SOMMOTOR   STIT   ST	J22-A22 SOMIN10 J	22-822	J22-C22 SOMOUT10	J23-A22>	J23-B22 SE=3	J23-C22 S012	,		
122-A25   SOMMOT 122-B25   122-C25   SOMMOTO   123-A25   123-A25   SOMMOTO   123-B25   SOMMOTO   123-B25   SOMMOTO   123-B25   SOMMOTO   123-A25   SOMMOTO   123-A25   SOMMOTO   123-A25   SOMMOTO   123-B25	J22-A23 SOMIND9 J	22-B23>—	J22-C23 SOMOUT09	J23-A23>	J23-B23	J23-C23 SDI3			
122-A26	J22-A24 SOMINON J	22-B24>	J22-C24 SOMOUTO8		,		· · · · · · · · · · · · · · · · · · ·		<u> </u>
122-A27     50MM05 J22-827     124-27     124-827     124-827     124-827     124-827     124-827     124-827     124-828     122-A28     50MM04 J22-828     J22-C28     50MM04 J22-828     J22-C28     50MM04 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29     50MM05 J22-828     J22-C29   J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29   J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29   J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22-C29   J22-C29     J22-C29     J22-C29     J22-C29     J22-C29     J22	J22-A25 SOMIND7 J	22-B25	J22-C25 SOMOUT07	J23-A25>	*		/	· · · · · · · · · · · · · · · · · · ·	
122-A28	/ —	/	J22-C26 SOMOUT06		(				
122-A29   SOMNOJ 1/2-B29   1/2-C29   SOMOUTOS   1/2-A29   1/2-C29   SOMOUTOS   1/2-A29   1/2-C29   SOMOUTOS   1/2-A30   SOMOUTOS   1/2-A30   SOMOUTOS   1/2-B30   SOMOUTOS   1/	,		_				,	,	<u> </u>
J22-A30 SOMNO J22-B30 J22-C30 SOMOUTO2 J23-B30 J23-B30 SOMOO J24-B30 J24-C30 MGNO J24-B31 J23-	· ·		J22-C28 SOMOUT04				,	(	
J22-A31 SOMINOI J22-B31 J24-C31 J23-C31 J23-C31 J24-C31 J23-C31 J24-C31 J24-C31 J25-C3			J22-C29 SOMOUT03		(	<i>'</i>			,
		<u> </u>	,		(		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
J22-A32 SOMINOD J22-B32 WICHO J22-C32 SOMOUTOD J23-B32 +5V J23-B32 +5V J23-C32 +5V J24-B32 +5V J24-B32 +5V J24-B32 +5V J24-B32 +5V	,	· · · · · · · · · · · · · · · · · · ·		/					,
	J22-A32 SOMINOO J	22-B32 MGN0	J22-C32 SOMOUTO0	J23-A32 +5V	J23-B32>	J23-C32 +5v	J24-A32 +5v	J24-B32 >+5v	J24-C32/
	J22-A29 SOMINO3 J J22-A30 SOMINO2 J J22-A31 SOMINO1 J	22-829 22-830 22-831 22-831	J22-C29 SOMOUTO3 J22-C30 SOMOUTO2 J22-C31 SOMOUTO1	J23-A29 DP2 J23-A30 J23-A31	J23-B29 — J23-B30 — J23-B31 — -	J23-C29 S019 J23-C30 S020 J23-C31 S020	J24-A29	J24-B29 J24-B30 J24-B31	J24-C29 ADSROT  J24-C30 MGNO
		TP4	9 TP50 TP51	TP52 TP53				DESIGNATION CONNECTEURS	ENSEMBLE / ASSEMBLY MRC / COMPONENTS LIST  CARTE PAPPLUS FOLIO / SMEET -





Pap Plus Board Extended Memory 42.355.278.89









PERE	IND COMPOSANT			VALEUR					BOITIER	REPERE	IND	COMPOSANT	DESIGNATION		VALEUR			QTE	FABRIQ.	BOITIER
		*					i  1	*	÷i	  C67			CONDENSATEUR		100nF	20%		-i	:	0805
		FILM CIRCUIT		i			11	i	1 1	C68		•	CONDENSATEUR		100nF	20%		11		0805
		TEST DE CONFORI	MITE	i			1	i	i i	Jc69	i	95500022	CONDENSATEUR		100nF	20%		j1		0805
	91224167	FILM DE SERIGR	APHIE	I			1	1	1	c70	1	95500022	CONDENSATEUR	CNC2	100nF	20%	25V	1	1	0805
	91224168	FILM EPARGNE S	OUDURE	1			1	1	1 1	C71	1	95500022	CONDENSATEUR	CNC2	100nF	20%	25V	1	1	0805
		FILM PATE A BRA		l			1	l	1 1	C72			CONDENSATEUR		100nF	20%		1		0805
		ECRAN PATE A BI		l			1	l		C73		•	CONDENSATEUR		100nF	20%		1		0805
		PLAN DE FABRICA		l			1	!	!!!	C74			CONDENSATEUR		100nF	20%		1		0805
		OUTIL DE FABRIC		!			1		!!	c75  c76	•	•	CONDENSATEUR		100nF	20%		1	•	0805
) 1		USINAGE FACE A		i E AVANT			1	1	1 1	C77			CONDENSATEUR  CONDENSATEUR		100nF 100nF	20%		1		0805
2	• •	PLAN DE SERIGRA					11	!	1 1	C78		•	CONDENSATEUR		100nF	20%		11	•	0805
3		OUTIL DE SERIGI					11	1	1 1	c79			CONDENSATEUR		100nF	20%		li .	•	0805
		MYLAR ETIQUETTE				1	11	i	1 1	C80			CONDENSATEUR		100nF	20%		11		0805
5		PLAN DE SERIGRA					1	í	i i	C81	i	95500022	CONDENSATEUR	CNC2	100nF	20%	257	11	İ	0805
5		OUTIL DE SERIGI					11	ĺ	i i	C82	İ	95500022	CONDENSATEUR	CNC2	100nf	20%	25 V	1	ĺ	0805
7		ETIQUETTE REPER					11	i	i i	C83	ĺ	95500022	CONDENSATEUR	CNC2	100nF	20%	25V	11	İ	0805
3		RAIDISSEUR		1			1	İ	i i	C84	1	95500022	CONDENSATEUR	CNC2	100nF	20%	25V	1		0805
7	91122599	PLAN D'EQUIPEME	NT	İ			11	ĺ	i i	C85		95500022	CONDENSATEUR	CNC2	100nF	20%	25V	1		0805
)		VIS CBL M2,5x14		1			6	1	l i	C86		95500022	CONDENSATEUR	CNC2	100nF		25V	]1	l	0805
	95500021	CONDENSATEUR	CNC2	820pF	10%	63V	1	1	0805	C87			CONDENSATEUR		820pF	10%		]1	1	0805
	95500022	CONDENSATEUR	CNC2	100nF	20%	25 v	1	1	0805	C88			CONDENSATEUR		100nF	20%		1	1	0805
		CONDENSATEUR		100nF			1	1	0805	C89			CONDENSATEUR		100nF	20%		[1		0805
		CONDENSATEUR		820pF	10%		1	1	0805	C90			CONDENSATEUR		820pF		63V	1	1	0805
		CONDENSATEUR		100nF	20%		1	1	0805	C91			CONDENSATEUR		100nF	20%	25V	11	1	0805
	• •	CONDENSATEUR		100nF	20%		11	1	0805	C92	•	•	CONDENSATEUR		100nF		25V	11	!	0805
	• •	CONDENSATEUR		100nF	20%		11	!	0805	C93	!	'	CONDENSATEUR		100nF	20%		1		0805
		CONDENSATEUR		100nF	20%		1	!	0805	C94			CONDENSATEUR		100nf		25V	1		0805
		CONDENSATEUR		100nF	20%		11	1	0805	C95			CONDENSATEUR		100nF	20%		1		0805
)		CONDENSATEUR		100nF	20%		1	1	0805	C96  C97			CONDENSATEUR  CONDENSATEUR		100nf 100nf	20%	25V 25V	1	•	0805
		CONDENSATEUR		100nF			1	l	0805		•				100nF	20%		11	:	
:		CONDENSATEUR  CONDENSATEUR		100nF   100nF			11	į.	0805   0805	C98  C99			CONDENSATEUR  CONDENSATEUR		100nF	20%		1		0805  0805
		CONDENSATEUR		100nF	20%		1  1	!	0805	C100			CONDENSATEUR		100nF	20%		1		0805
		CONDENSATEUR		100mF			1	1	0805	C101			CONDENSATEUR		100nF	20%		1		0805
		CONDENSATEUR		100nF			11	i	10805	C102			CONDENSATEUR		100nF	20%		11		0805
		CONDENSATEUR	293D		10%	10V	1.	SPRAGUE	CASE D	C103			CONDENSATEUR		100nF	20%		1		0805
		CONDENSATEUR	293D		10%			SPRAGUE	CASE D	C104		•	CONDENSATEUR	,	100nF	20%		11		0805
,		CONDENSATEUR		820pf	10%		11	1	0805	C105			CONDENSATEUR		100nF	20%	25V	11		0805
		CONDENSATEUR		100nF			11	ĺ	0805	C106		,	CONDENSATEUR		100nF	20%		11		0805
		CONDENSATEUR		100nF			İ1	i	0805	C107			CONDENSATEUR		100nF	20%		1		0805
!		CONDENSATEUR		100nF	20%		İ1	İ	0805	C108			CONDENSATEUR		100nF	20%		11		0805
5		CONDENSATEUR		100nF	20%	25V	11	i	0805	C109			CONDENSATEUR		100nF	20%	25V	11		0805
	95500022	CONDENSATEUR	CNC2	100nF	20%	25V	1	1	0805	C110	1	95500022	CONDENSATEUR	CNC2	100nF	20%	25V	1		0805
,	95500022	CONDENSATEUR		100nF			1	1	0805	C111		95500021	CONDENSATEUR		820pF	10%	63V	1		0805
,		CONDENSATEUR		100nF	20%		1	1	0805	C112			CONDENSATEUR		100nf	20%		1		0805
,		CONDENSATEUR		100nF			11	!	0805	C113			CONDENSATEUR		100nf	20%		1		0805
	, ,	CONDENSATEUR		100nF			1	!	0805	C114			CONDENSATEUR		820pF	10%		11		0805
		CONDENSATEUR		100nF	20%		1	CORACUE	0805	C115			CONDENSATEUR		100nF	20%		1	1	0805
'		CONDENSATEUR	CNC2	•				,	CASE A	C116			CONDENSATEUR		100nF	20%		1		0805
2		CONDENSATEUR  CONDENSATEUR	CNC2	•	10%				CASE A	C117			CONDENSATEUR		100nF	20%		1		0805
		CONDENSATEUR	CNC2		10%		•		CASE A	C118  C119			CONDENSATEUR   CONDENSATEUR		100nF 100nF	20%		11		0805  0805
,		CONDENSATEUR		100nF			11	, 5	0805	C120			CONDENSATEUR		100nF		25V	11		0805 0805
		CONDENSATEUR	CNC2		10%		1.1	SPRAGUE	CASE A	C121			CONDENSATEUR		100nF	20%		1		0805
	, ,	CONDENSATEUR		820pF	10%		1	1	0805	C122			CONDENSATEUR		100nF	20%		li .		0805
		CONDENSATEUR		100nF	20%	25V	1	1	0805	C123			CONDENSATEUR	CNC2	100nF		25V	1	•	0805
	95500022	CONDENSATEUR		100nF	20%		1	1	0805	C124			CONDENSATEUR	CNC2	100nf		25V	jı .		0805
	95500021	CONDENSATEUR		820pF	10%		1	1	0805	C125			CONDENSATEUR	CNC2	100nF		25 V	1		0805
		CONDENSATEUR		820pF	10%		1	1	0805	C126			CONDENSATEUR		100nF		25V	11		0805
		CONDENSATEUR		100nF			1	1	0805	C127			CONDENSATEUR		100nF		25 V	11		0805
	, ,	CONDENSATEUR		100nF	20%		1	[	0805	C128			CONDENSATEUR		100nF		25 V	11		0805
		CONDENSATEUR		820pF	20%		11	I	0805	C129			CONDENSATEUR		100nF		25V	11		0805
		CONDENSATEUR		820pF	20%		{1	1	0805	C130			CONDENSATEUR		100nF		25 V	11		0805
		CONDENSATEUR		100nF   100nF	20%		1  1	i i	0805    0805	C131  C132			CONDENSATEUR  CONDENSATEUR		100nF 100nF		25V 25V	1  1		0805  0805
		CONDENSATEUR  CONDENSATEUR		100nF   820pF	10%		ין  1	1	10805	C132  C133			CONDENSATEUR		100nF	20%		1		0805
		CONDENSATEUR		820pF	10%		11	1	0805	C134			CONDENSATEUR		100nF	20%		11		0805
		CONDENSATEUR		100nF	20%		11	1	0805	C135			CONDENSATEUR	CNC2				11		0805
		CONDENSATEUR		820pF			ji	i	0805	C136			CONDENSATEUR	CNC2				ĺi.		0805
		CONDENSATEUR		820pF	10%		1	i	0805	C137			CONDENSATEUR		100nF			ĺ1		0805
		CONDENSATEUR		100nF			1	İ	0805	C138			CONDENSATEUR	CNC2				11		0805
		CONDENSATEUR		100nF			jı .	1	0805	C139			CONDENSATEUR	CNC2		20%		jı .		0805
	95500022	CONDENSATEUR	CNC2	100nF	20%	25V	1	1	0805	C140			CONDENSATEUR		100nF		25 V	1	1	0805
		CONDENSATEUR		100nF			1	1	0805	C141			CONDENSATEUR	CNC2				[1		0805
,		CONDENSATEUR		100nF			1		0805	C142			CONDENSATEUR	CNC2				1		0805
•		CONDENSATEUR		100nF	20%		1		0805	c143			CONDENSATEUR	CNC2				11		0805
3		CONDENSATEUR		100nF			11		0805	C144			CONDENSATEUR	CNC2				11		0805
		CONDENSATEUR		100nF			11		0805	C145			CONDENSATEUR	CNC2				11		0805
)		CONDENSATEUR		100nF	20%		11	!	0805	C146			CONDENSATEUR	CNC2				11		0805
		CONDENSATEUR		100nF			1	!	0805	C147			CONDENSATEUR		100nF			1		0805
!		CONDENSATEUR		100nF	20%		11	!	0805	C148			CONDENSATEUR	CNC2			25V	1		0805
		CONDENSATEUR		820pF	10%		1	ļ.	0805	C149			CONDENSATEUR	CNC2				1		0805
<b>.</b> 5		CONDENSATEUR		100nF			11 -	1	0805	C150			CONDENSATEUR	CNC2			250	1		0805
	1 195500022	CONDENSATEUR	CNC2	100nF	20%	25V	1	1	0805	C151	1	y5500022	CONDENSATEUR	CNC2	100nF	20%	25V	1	1	0805





REPERE	IND   COMPOSANT	DESIGNATION	VALEUR			QTE	FABRIQ.  BOITIER	REPERE	IND   COMPOSANT	DESIGNATION			FABRIQ.	
c153	95500022	CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	01	95163002		HLMP-1790	[1	HEWLETT	
154	95500022	CONDENSATEUR	CNC2   100nF	20%		[1	0805	D2			HLMP-1700	11	HEVLETT	i
155		CONDENSATEUR	CNC2   100nF		257	11	[0805	03			,	1	ORBITEC	1
156		CONDENSATEUR	CNC2   100nF		257	1	0805	D4	95222854		1N4448	1	!	!
157 158		CONDENSATEUR	CNC2   100nF CNC2   100nF	20%	25V 25V	1	0805	] [,11			PROFIL PENUIT	10		!
159		CONDENSATEUR	CNC2   100nF	20%		11	0805	13		CONNECT SIMM 72 CONNECT HE10 DROIT	87 734  PROFIL REDUIT	[1 [0	ASCOME	
160		CONDENSATEUR	CNC2   100nF	20%		11	0805			CONNECT SIMM 72		11	ASCOME	i I
161		CONDENSATEUR	CNC2   100nF	20%		11	0805	15			PROFIL REDUIT	0	I	ì
162		CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	116		CONNECT SIMM 72	87 734	1	ASCOME	i
163	95500022	CONDENSATEUR	CNC2   100nF	20%	25V	11	0805	J J7				0		i
164	95500022	CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	1 18	1m 94420266	CONNECT SIMM 72	87 734	11	ASCOME	i
165	95500022	CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	19	3s 94426068	CONNECT HE10 DROIT	PROFIL REDUIT	0	İ	İ
166	95500022	CONDENSATEUR	CNC2   100nF	20%	25 V	1	0805	J J10	1m 94420266	CONNECT SIMM 72	87 734	1	ASCOME	ĺ
167		CONDENSATEUR	CNC2   100nF	20%		1	0805	J11	3s 94426068	CONNECT HE10 DROIT	PROFIL REDUIT	0	1	
168		CONDENSATEUR	CNC2 100nF	20%		1	0805	J12		CONNECT SIMM 72	87 734	1	ASCOME	1
169		CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	J13		CONNECT HE10 DROIT	•	0		1
170		CONDENSATEUR	CNC2   100nF	20%		1	0805	114		CONNECT SIMM 72	:	1	ASCOME	1
171		CONDENSATEUR	CNC2   100nF	20%	25 V	1	0805	115			•	10	1	!
172		CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	J16		CONNECT SIMM 72		1	ASCOME	1
:173 :174		CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	J17		CONNECT HE10 DROIT		0	1.000	!
174 175		CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	J18		CONNECT SIMM 72		11	ASCOME	į.
176	, ,	CONDENSATEUR	CNC2   100nF CNC2   100nF	20%	25 V	[1 [1	0805	J19				0  1	LACCONT	1
177		CONDENSATEUR	CNC2   100nF	20%	25V 25V	11	0805	J20    J21		,	1	1   0	ASCOME	1
178		CONDENSATEUR	CNC2   100nF	20%	25 V	11	1 10805	J21    J22		•	•	U   1	1	1
179		CONDENSATEUR	CNC2   100nF	20%		11	0805	J23				11	i	i
180		CONDENSATEUR	CNC2 100nF	20%		11	0805	J24			•	11	i	i
181		CONDENSATEUR	CNC2   100nF	20%		11	0805	J25		•	ZEDE 111979-011		ITT	i
182		CONDENSATEUR	CNC2 100nF	20%		li	0805	J26		CONNECT SUBD 15Pts F			ITT	İ
183		CONDENSATEUR	CNC2 100nF	20%	25V	11	0805	J27	94450009	REPART MINI WRAP	385-0358-1-40-40-0	125	COMATEL	1
184		CONDENSATEUR	CNC2   100nF	20%	25V	11	0805	j j <sub>L</sub> 1		:		1	SECRE	1812
185		CONDENSATEUR	CNC2   100nF	20%	25V	jı .	0805	LZ	95400012	SELF 22µH 10%	CM453232-220K	1	SECRE	1812
186	95500022	CONDENSATEUR	CNC2 100nF	20%	25V	11	0805	L3			CM453232-220K	1	SECRE	1812
187	95500022	CONDENSATEUR	CNC2   100nF	20%	25V	<b>j</b> 1	0805	j   L4	95400012	SELF 22µH 10%	CM453232-220K	1	SECRE	1812
188		CONDENSATEUR	CNC2   100nF	20%	257	11	0805	L5		•		•	SECRE	1812
189		CONDENSATEUR	CNC2   100nF		25V	11	0805						SECRE	1812
190		CONDENSATEUR	CNC2   100nF	20%	25V	1	0805	L7			•		SECRE	1812
191		CONDENSATEUR	CNC2   100nF			1	10805	L8			•		•	1812
192		CONDENSATEUR	CNC2   100nF		25V	1	0805	L9			•		•	1812
193		CONDENSATEUR	CNC2   100nF	20%		[1	0805	L10			•		SECRE	1812
194		CONDENSATEUR	CNC2   100nF	20%		1	0805	L11    L12		•	•		SECRE	1812
195		CONDENSATEUR	CNC2   100nF	20%		1	0805	L12    L13				:	SECRE	1812   1812
196 197	: :	CONDENSATEUR	CNC2   100nF	20%		11	0805	L13    L14		•		!	SECRE  SECRE	1812
197		CONDENSATEUR CONDENSATEUR	CNC2   100nF CNC2   100nF	20% 20%	25V	1	0805 0805	L14   L15			•		SECRE	1812
199		CONDENSATEUR	CNC2   100nF	20%		1  1	0805	L 16		SELF 22µH 10%			SECRE	1812
200		CONDENSATEUR	CNC2   100nF	20%		11	0805	L17			•		SECRE	1812
201		CONDENSATEUR	CNC2   100nF		25V	11	1 10805	18				:	SECRE	1812
202		CONDENSATEUR	CNC2   100nF		25V	li	0805	0sc1					SARONIX	
203		CONDENSATEUR	CNC2   100nF	20%		į i	0805	osc2		•	•		SARONIX	
204		CONDENSATEUR	CNC2   100nF	20%		11	0805	R1		RESISTANCE	10 KOHMS 5% 1/8W	•		0805
205		CONDENSATEUR	CNC2   100nF		25V	į1	0805	R2	95610012	RESISTANCE	10 KOHMS 5% 1/8W	1		0805
206		CONDENSATEUR	CNC2   100nF		25V	1	0805	R3		RESISTANCE	10 KOHMS 5% 1/8W			0805
207		CONDENSATEUR	CNC21100nF		25٧	1	0805	R4		RESISTANCE	10 KOHMS 5% 1/8W			0805
208		CONDENSATEUR	CNC2   100nF		25V	1	0805	R5	, ,	RESISTANCE	10 KOHMS 5% 1/8W		!	0805
209		CONDENSATEUR	CNC2   100nF	20%		11	0805	R6	, ,		10 KOHMS 5% 1/8W		!	0805
210		CONDENSATEUR CONDENSATEUR	CNC2   100nF		25V	11	0805	R7		RESISTANCE	10 KOHMS 5% 1/8W		!	0805
211 212		CONDENSATEUR	CNC2   100nF CNC2   100nF	20%	25V 25V	1  1	0805  0805	R8		RESISTANCE	10 KOHMS 5% 1/8w   10 KOHMS 5% 1/8w		l 1	0805
213		CONDENSATEUR	CNC2   100nF		25V	11	0805	R9  R10		RESISTANCE  RESISTANCE	10 KOHMS 5% 1/8W 10 KOHMS 5% 1/8W		l I	0805
14	, ,	CONDENSATEUR	CNC2   100nF		25V	i	10805	R11		RESISTANCE	10 KOHMS 5% 1/8W		i	0805
15		CONDENSATEUR	CNC2   100nF		25 V	1	0805	R12		RESISTANCE	10 KOHMS 5% 1/8W		İ	0805
216		CONDENSATEUR	CNC2   100nF		25V	11	0805	R13		RESISTANCE	10 KOHMS 5% 1/8W		i	0805
17	95500022	CONDENSATEUR	CNC2:100nF		25V	1	0805	R14		RESISTANCE	10 KOHMS 5% 1/8W			0805
218		CONDENSATEUR	CNC2   100nF	20%		1	0805	R15		RESISTANCE	10 KOHMS 5% 1/8W			0805
19		CONDENSATEUR	CNC2   100nF		25V	1	0805	R16		RESISTANCE	10 KOHMS 5% 1/8W		l	0805
20		CONDENSATEUR	CNC2!100nF		25V	1	0805	R17		RESISTANCE	1 KOHMS 5% 1/8W			0805
21		CONDENSATEUR	CNC2   100nF		25V	11	0805	R18		RESISTANCE	1 KOHMS 5% 1/8W			0805
24		CONDENSATEUR	CNC2   100nF	20%		11	0805	R19		RESISTANCE	10 KOHMS 5% 1/8W			0805
25		CONDENSATEUR	CNC2   100nF		25V	11	0805	R20			1,5 KOHMS 5% 1/8W	•		0805
26 27		CONDENSATEUR CONDENSATEUR	CNC2   100nF		25V	11 1	0805  0805	R21			1,5 KOHMS 5% 1/8W			0805
28		CONDENSATEUR	CNC2   100nF CNC2   100nF		25V 25V	1    1	0805  0805	R22		RESISTANCE	10 KOHMS 5% 1/8W			10805
29		CONDENSATEUR	CNC2   100nF	20%		1	0805	R23		RESISTANCE  RESISTANCE	10 KOHMS 5% 1/8W 10 KOHMS 5% 1/8W			0805 0805
30		CONDENSATEUR	CNC2   100nF	20%		i	0805	R24  R25	, ,	RESISTANCE  RESISTANCE	10 KOHMS 5% 1/8W   10 KOHMS 5% 1/8W	•		0805
31		CONDENSATEUR	CNC2   100nF	20%		11 1	0805	R25		RESISTANCE  RESISTANCE	10 KOHMS 5% 1/8W			0805
32		CONDENSATEUR	CNC2   100nF		25V	1	0805	R27	95610012	•	10 KOHMS 5% 1/8W			0805
33		CONDENSATEUR	CNC2   100nF	20%		11	10805	R28		RESISTANCE	10 KOHMS 5% 1/8W			0805
34		CONDENSATEUR	CNC2   100nF		25V	1	0805	R29		RESISTANCE	10 KOHMS 5% 1/8W			0805
35		CONDENSATEUR	CNC2   100nF	20%		11 1	0805	R30		RESISTANCE	470 OHMS 5% 1/8W			0805
36	95500022	CONDENSATEUR	CNC2   100nF	20%	25V	jı j	0805	R31		RESISTANCE	470 OHMS 5% 1/8W			0805
37	1a 95500024		2930   47µF	10%	10V	j1 j	SPRAGUE CASE D	R32	95610014		470 OHMS 5% 1/8W			0805
38	1a 95500024		2930   47µF	10%			SPRAGUE   CASE D	[R33	95610014	RESISTANCE	470 OHMS 5% 1/8W		i	0805
39	1a 95500024		293D   47μF	10%			SPRAGUE   CASE D	R34		RESISTANCE	470 OHMS 5% 1/8W			0805
40	1a 95500024		293D   47μF	10%			SPRAGUE CASE D	R35	95610014		470 OHMS 5% 1/8W			0805
41	1a 95500024		2930   47µF	10%		11 1	SPRAGUE   CASE D	R36		RESISTANCE	470 OHMS 5% 1/8W			0805





	11.00   00.00	DESIGNATION	VALEUR	416	FABRIQ.	HROTLIEK I	REPERE	IND		DESIGNATION	VALEUR	QTE	FABRIG.	BOITIE
8	95610017	RESISTANCE	9,76KOHMS	1% 1/8W 1	1	0805	R126	1		RESISTANCE		5% 1/8W 1	1	0805
9	95610016	RESISTANCE	10 KOHMS	5% 1/8w 1	1	0805	R127	1	95610012	RESISTANCE	10 KOHMS	5% 1/8w 1	i	0805
0		RESISTANCE	10 KOHMS	5% 1/8w 1	1	0805	R128		95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805	R129	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
2		RESISTANCE	10 KOHMS	5% 1/8W 1		0805	R130	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
3	95610012	RESISTANCE	10 KOHMS	5% 1/8w 1	1	0805	R131	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	İ	0805
4		RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805	R132	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805
5	95610015	RESISTANCE	4,7KOHMS	5% 1/8w 1		0805	R 133		95610012	RESI STANCE	10 KOHMS	5% 1/8w 1	1	0805
<b>&gt;</b>	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805	R134	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
,		RESISTANCE		5% 1/8w 1		0805	R135	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
3		RESISTANCE		5% 1/8w 1	1	0805	R136	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
,		RESISTANCE		5% 1/8W 1	l	0805	R137	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
1		RESISTANCE		5% 1/8W 1	1	0805	R138	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
		RESISTANCE		5% 1/8w 1	1	0805	R139	1 1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805
		RESISTANCE		5% 1/8w 1	1	0805	R140		95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
		RESISTANCE	•	5% 1/8W 1	!	0805	R141			RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
		RESISTANCE		5% 1/8W 1	į	0805	R142		95610012	RESISTANCE	10 KOHMS	5% 1/8w 1	1	0805
	1 1	RESISTANCE		5% 1/8W 1	1	0805	R143		95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
		RESISTANCE		5% 1/8W 1	1	0805	R144		95610012	RESISTANCE	10 KOHMS	5% 1/8w 1	1	0805
		RESISTANCE		5% 1/8w 1	1	0805	R145	1	95610012	RESISTANCE	10 KOHMS	5% 1/8w 1	1	0805
		RESISTANCE		5% 1/8w 1	1	0805	R146	1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805
		RESISTANCE	•	5% 1/8W 1		0805	R147			RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
		RESISTANCE	,	5% 1/8W 1		0805	R148			RESISTANCE		5% 1/8W 1	1	0805
		RESISTANCE		5% 1/8W 1		0805	R149			RESISTANCE		5% 1/8W 1		0805
	1 1	RESISTANCE		5% 1/8w 1		0805	R150			RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
		RESISTANCE		5% 1/8W 1		0805	R151	1 1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
		RESISTANCE		5% 1/8W 1	1	0805	R152	1 1	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805	R153	1 i	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805
	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805	R154	i i	95610012	RESISTANCE	10 KOHMS		1	0805
	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1	1	0805	R155			RESISTANCE		5% 1/8W 1		0805
	95610012	RESISTANCE		5% 1/8W 1		0805	R156			RESISTANCE		5% 1/8W 1		0805
		RESISTANCE		5% 1/8W 1		0805	R157			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8W 1	-	0805	R158			RESISTANCE	10 KOHMS	5% 1/8W 1		0805
	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805	R159	i i	95610012	RESISTANCE	10 KOHMS	5% 1/8w 1	i	0805
	195610012	RESISTANCE		5% 1/8W 1		0805	R160			RESISTANCE	10 KOHMS	5% 1/8W 1		0805
	95610012	RESISTANCE		5% 1/8W 1		0805	R161			RESISTANCE		5% 1/8W 1		0805
		RESISTANCE		5% 1/8w 1		0805	R162			RESISTANCE		5% 1/8W 1		0805
	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805	R 163			RESISTANCE		5% 1/8W 1		0805
	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805	R164			RESISTANCE		5% 1/8W 1		0805
	95610012	RESISTANCE	10 KOHMS	5% 1/8W 1		0805	R165			RESISTANCE		5% 1/8W 1	•	0805
	95610012			5% 1/8W 1		0805	R166			RESISTANCE		5% 1/8W 1		0805
	95610012		10 KOHMS			0805	R167			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8W 1		0805	R168			RESISTANCE		5% 1/8W 1	:	0805
	95610012		,	5% 1/8w 1		0805	R169			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8w 1		0805	R170			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8w 1		0805	R171	: .		RESISTANCE		5% 1/8W 1		0805
	95610012		-	5% 1/8W 1		0805	R172			RESISTANCE	,	5% 1/8W 1		0805
	95610012			5% 1/8W 1		0805	R173			RESISTANCE		5% 1/8W 1		0805
	95610012		10 KOHMS			0805	R174			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8W 1		0805	R175			RESISTANCE		5% 1/8W 1		0805
	1 195610012			5% 1/8w 1		0805	R176			RESISTANCE		5% 1/8W 1		0805
	95610012		10 KOHMS			0805	R177			RESISTANCE		5% 1/8W 1		0805
	95610012		10 KOHMS			0805	R178			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8W 1		0805	R179			RESISTANCE		5% 1/8w 1		0805
	95610012			5% 1/8W 1		0805	R180			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8w 1		0805	R181			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8W 1		0805	R182			RESISTANCE		5% 1/8W 1		0805
	95610012		10 KOHMS			0805	R183			RESISTANCE	330 OHMS			0805
	95610012			5% 1/8W 1		0805	R184			RESISTANCE		5% 1/8w 1	•	0805
	95610012			5% 1/8w 1		0805	R185			RESISTANCE		5% 1/8w 1		0805
	95610012		10 KOHMS			0805	R186			RESISTANCE		5% 1/8W 1		0805
	95610012			5% 1/8w 1		0805	R187			RESISTANCE		5% 1/8W 1		0805
ı	95610012			5% 1/8W 1		0805	R188			RESISTANCE	•	5% 1/8W 1		0805
	95610012			5% 1/8w 1		0805	R189			RESISTANCE		5% 1/8W 1		0805
!	95610012			5% 1/8W 1		0805	R190			RESISTANCE		5% 1/8w 1		0805
	95610012		10 KOHMS			0805	R191			RESISTANCE	10 KOHMS			0805
	95610012		10 KOHMS			0805	R192			RESISTANCE	10 KOHMS			0805
	95610012			5% 1/8W 1		0805	R193			RESISTANCE	10 KOHMS			0805
	95610012		10 KOHMS			0805	R194			RESISTANCE		5% 1/8W 1		0805
	95610012		10 KOHMS			0805	ST1	1s		NEANT	1	0	i	
	95610012		10 KOHMS			0805	ST2	1s		NEANT	i			
	95610012		10 KOHMS			0805	513	1s		NEANT	i	10	i	
	95610012		10 KOHMS			0805	ST4	1s		NEANT	i	0	i :	
	95610012		10 KOHMS			0805	ST5	1s		NEANT	i	10	i	
	95610012		10 KOHMS			0805	516	1s		NEANT	i	0	1	
	95610012		10 KOHMS			0805	ST7	15		NEANT	i	0	1	
	95610012		10 KOHMS			0805	518	1s		NEANT	i	10	1	
	95610012		10 KOHMS			0805	519	1s		NEANT	i	10	1	
	95610012			5% 1/8w 1		0805	ST10	15		NEANT	1	10		
	95610012		10 KOHMS			0805	ST11	1s		NEANT		0  0		
	95610012		10 KOHMS			0805	ST12	1s		NEANT	i	10	1	
,	95610012		10 KOHMS			0805	ST12	1s		NEANT	1	[0	1	1
	95610012		10 KOHMS				ST14				1		1	
						0805		1s		NEANT	1	]0 10	1	
	95610012		10 KOHMS !			0805	ST15  ST16	15		NEANT	1	0	i I	1
	95610012		10 KOHMS !			0805	\$116	1 15		NEANT	1	10	1	!
	95610012      95610012		10 KOHMS			0805	ST17	1s		NEANT	- [	0	1	!
		NE 3131ANUE	I IU KUHMS .	7/4 1/OWII		0805	ST 18	1s	3	NEANT	1	0	4	



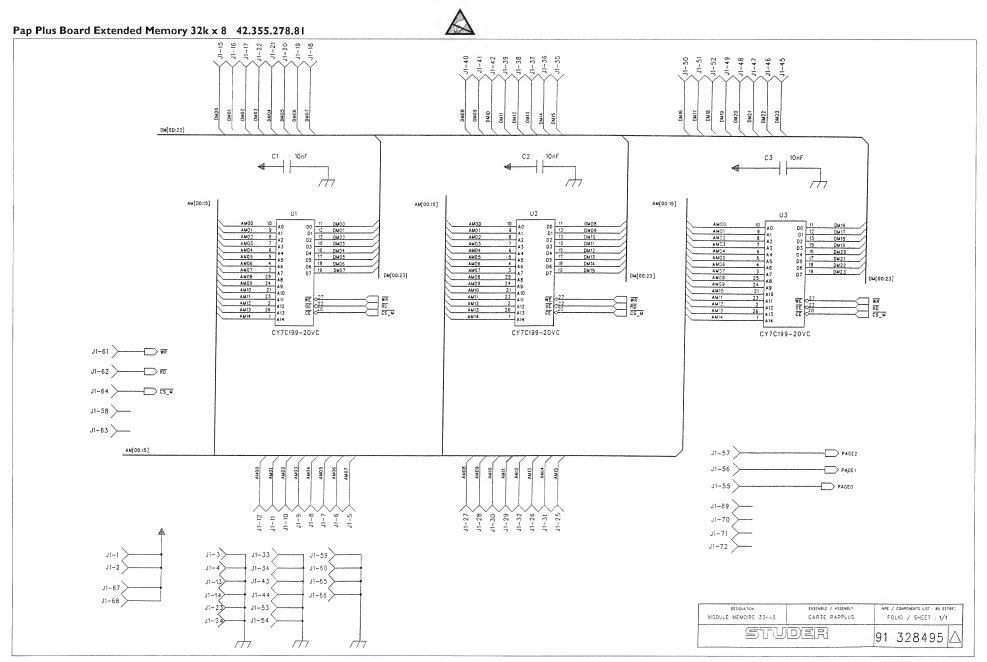


	IND   COMPOSAN		VALEUR	QTE	FABRIQ.	BOITIER	REPERE			DESIGNATION	VALEUR	,	FABRIQ.	
T20	1s	NEANT		0	1		U22			PROGRAMME	"PAPPLUS"	1	ATHEL	DIP32
T21	1s	NEANT	İ	jo	i	i i	U23	ĺ	95300179	CIRCUIT INTEGRE	74FCT833BSO	1	IDT	SOL 24
22	1s	NEANT	İ	0	İ	i i	U24	1	95300194	CIRCUIT INTEGRE	74FCT652CTPY	1	IDT	SSOP2
23	1s	NEANT	i	0	ĺ	i i	U25	1	95300194	CIRCUIT INTEGRE	74FCT652CTPY	1	IDT	SSOP2
24	1s	NEANT		0	1	1	U26			CIRCUIT INTEGRE	74FCT652CTPY	1	IDT	SSOP2
25	1s	NEANT	j	0	ĺ	1	1027			CIRCUIT INTEGRE	/4FC1652CTPY	11	IDT	SSOP
26	1s	NEANT		0			U28			CIRCUIT INTEGRE	74FCT652CTPY	1	IDT	SSOP2
27	1s	NEANT		0		1 1	U29			CIRCUIT INTEGRE	74FCT821CTPY	1	IDT	SSOP2
28	1s	NEANT		0		1 1	u30	1	95300193	CIRCUIT INTEGRE	74FCT821CTPY	1	IDT	SSOP2
1	1m 94420301	REPART MINI WRAP	381-0435-1-20-50-0	0.10	COMATEL	1 1	u31		•	CIRCUIT INTEGRE	74FCT821CTPY	1	IDT	SSOP 2
2	94563003	POUSSOIR	9233WWCD	1	APR		U32			CIRCUIT INTEGRE	74FCT821CTPY	1	IDT	SSOP2
1		REPART MINI WRAP	385-0358-1-40-40-0	.025	COMATEL	1 1	U33	•		CIRCUIT INTEGRE	74FCT821CTPY	1	IDT	SSOP2
2	, ,	REPART MINI WRAP	385-0358-1-40-40-0	•		1 1	Ju34			CIRCUIT INTEGRE	PAL 16R4-7	1	1	DIP20
3		REPART MINI WRAP	385-0358-1-40-40-0				U34		00010041	•	"SONRD"	1	1	1
4		REPART MINI WRAP	385-0358-1-40-40-0			1	u35	1	•	CIRCUIT INTEGRE	PAL 16R4-7	1	1	DIP20
5	94450009	REPART MINI WRAP	385-0358-1-40-40-0	.025	COMATEL		u35			PROGRAMME	"SONWR"	1	1	1
5	94450009	REPART MINI WRAP	385-0358-1-40-40-0	.025	COMATEL		U36			CIRCUIT INTEGRE	PC74HC123T	1	PHILIPS	
7	94450009	REPART MINI WRAP	385-0358-1-40-40-0	.025	COMATEL		U37			CIRCUIT INTEGRE	74F00SC	1	NATIONAL	.   SO14
8	94450009	REPART MINI WRAP	385-0358-1-40-40-0	.025	COMATEL		u38	1	95300192	CIRCUIT INTEGRE	74FCT245CTPY	11	101	SSOP2
7		REPART MINI WRAP	385-0358-1-40-40-0	.025	COMATEL		U39			CIRCUIT INTEGRE	PC74HC85T	[1	PHILIPS	5016
10	94450009	REPART MINI WRAP	385-0358-1-40-40-0	.025	COMATEL	l i	U40	1	95300194	CIRCUIT INTEGRE	74FCT652CTPY	11	IDT	SSOP 2
11	3m 94450009	BARRETTE MINI WRAP	385-0358-1-40-40-0	.025	COMATEL	l i	U41	1	95300179	CIRCUIT INTEGRE	74FCT833BSO	1	IDT	SOL 24
12		REPART MINI WRAP	381-0435-1-20-50-0			ı i	U42			CIRCUIT INTEGRE	74ACTO8SC	1	NATIONAL	S014
13		BARRETTE MAL 11Pts	AM1D-127-20-6,3-T	•	ANTELEC	į i	u43	1	95300216	CIRCUIT INTEGRE	DS26C32ACM	1	NATIONAL	S016
14		BARRETTE HAL 11Pts			ANTELEC	i	U44	3m		CIRCUIT INTEGRE	DSP56002-FC66	į1	MOTOROLA	POFP1
15		BARRETTE HAL 11Pts	AM1D-127-20-6,3-T	•	ANTELEC	i i	u45	1	95300184	CIRCUIT INTEGRE	7130-LA20J	jı .	IDT	PLCC5
16	, ,	BARRETTE MAL 11Pts	AM1D-127-20-6,3-T		ANTELEC	i i	U46	1	95161075	CIRCUIT INTEGRE	5082-7730	[1	HEWLETT	DIP14
17		BARRETTE HAL 11Pts	AM1D-127-20-6,3-T		ANTELEC		U47		95300184	CIRCUIT INTEGRE	7130-LA20J	j1	IDT	PLCC5
18		BARRETTE HAL 11Pts		: '	ANTELEC	1	JU48	3 m		CIRCUIT INTEGRE	XC4003A-5 PQ100C	j1		POFP1
9					ANTELEC	1	U49	•		CIRCUIT INTEGRE	74FCT245CTPY	1	IDT	SSOP2
20		BARRETTE MAL 11Pts			ANTELEC		U50			CIRCUIT INTEGRE	7130-LA20J	11	IDT	PLCC52
21		BARRETTE MAL 11Pts			ANTELEC		U51		•	CIRCUIT INTEGRE	PC74HCT157T		PHILIPS	
22		REPART MINI WRAP	385-0358-1-40-40-0				U52	•	•	CIRCUIT INTEGRE	PALCE610H-15PC	11	AMD	D1P24
23		REPART MINI WRAP	385-0358-1-40-40-0				U52		00010148	•	"FEPP"	11	1	
24		REPART MINI WRAP	385-0358-1-40-40-0				U53			CIRCUIT INTEGRE	74FCT245CTPY		IDT	SSOP2
5		BARRETTE MAL 11Pts	AM1D-127-20-6,3-T				U54			CIRCUIT INTEGRE	74FCT245CTPY	11	IDT	SSOP
26		BARRETTE MAL 11Pts	:		ANTELEC		U55		•	CIRCUIT INTEGRE	74FCT244CTPY		IDT	SSOP20
		•			ANTELEC		U56			CIRCUIT INTEGRE	7406D	1	RTC	S014
?7 •a		REPART MINI WRAP	385-0358-1-40-40-0			!!!	U57		•	CIRCUIT INTEGRE	PALCE22V10Q-25PC			DIP24
8		REPART MINI WRAP	385-0358-1-40-40-0				U57		00010131		"SROMAD"	11	I	101764
!9 :n		BARRETTE HAL 4Pts			ANTELEC		JU58			CIRCUIT INTEGRE	PALCE22V10H-15PC		  AMD	  DIP24
50		BARRETTE MAL 8Pts			ANTELEC		U58	•	00010154	•	"PARPAPP"	11	I I	101524
31		BARRETTE MAL 11Pts			ANTELEC		U59		•	CIRCUIT INTEGRE	74FCT244CTPY		I   IDT	SSOP20
12		BARRETTE MAL 8Pts			ANTELEC		U60			CIRCUIT INTEGRE	74FCT244CTPY		•	SSOP20
3		BARRETTE MAL 5Pts			ANTELEC	!!	U61			CIRCUIT INTEGRE	74FC1245CTPY		:	1
54 ee		BARRETTE MAL 11Pts	AM10-127-20-6,3-T			!!!	U62			CIRCUIT INTEGRE	74FCT245CTPY	•	•	SSOP20
55		BARRETTE MAL 8Pts			ANTELEC		U62  U63							SSOP20
36		REPART MINI WRAP	385-0358-1-40-40-0					3 m		CIRCUIT INTEGRE	XC4005-5PQ160C	•		POFP16
37		BARRETTE FEM 6Pts	AM1D-127-20-6,3-T				U64	3m		CIRCUIT INTEGRE	XC4005-5PQ160C			POFP16
38		BARRETTE MAL 3Pts	AM1D-127-20-6,3-T				U65	3m		CIRCUIT INTEGRE	XC4010-5MQ208C			POFP20
39		REPART MINI WRAP	385-0358-1-40-40-0	,		!!	U66	3 m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
•0		REPART MINI WRAP	385-0358-1-40-40-0			!!	U67	3m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
.1		REPART MINI WRAP	385-0358-1-40-40-0	1.025	CUMATEL		U68	3 m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
	1s	NEANT	1	10.75	l Lauren	!!	1069	3m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
.3		BARRETTE MAL 3Pts	AM1D-127-20-6,3-T			!!	U70	3m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
44		BARRETTE MAL 4Pts	AM1D-127-20-6,3-T			. !	JU71			CIRCUIT INTEGRE	74ACT08SC	,	NATIONAL	
45		BARRETTE MAL 6Pts	AM1D-127-20-6,3-T				U72			CIRCUIT INTEGRE	74FCT245CTPY			SSOP20
6	1 1	REPART MINI WRAP	381-0435-1-20-50-0			!!	JU73			CIRCUIT INTEGRE	74FCT245CTPY			SSOP20
7		REPART MINI WRAP	385-0358-1-40-40-0	1.025	LOMATEL	!!	U74			CIRCUIT INTEGRE	74FCT652CTPY			SSOP24
8	1s	NEANT	1700 0755	1		. !	U75			CIRCUIT INTEGRE	74FCT652CTPY			SSOP24
49		REPART MINI WRAP	385-0358-1-40-40-0				U76			CIRCUIT INTEGRE	74FCT245CTPY			SSOP20
0		REPART MINI WRAP			COMATEL	! !	U77			CIRCUIT INTEGRE	74FCT245CTPY			SSOP20
i 1		REPART MINI WRAP	385-0358-1-40-40-0				U78			CIRCUIT INTEGRE	MAX697CWE			SOL 16
2		REPART MINI WRAP	385-0358-1-40-40-0				U79			CIRCUIT INTEGRE	MAX232ACSE			S016
53		REPART MINI WRAP	385-0358-1-40-40-0				U80	: :		CIRCUIT INTEGRE	75174	1		DIP16
	3m	CIRCUIT INTEGRE	DSP56002-FC66	,	MOTOROLA		U81	3m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
		CIRCUIT INTEGRE	•		AMD	PLCC20	U82	3m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
		PROGRAMME		11		ļ l	U83	3m		CIRCUIT INTEGRE	DSP56004-FJ50		MOTOROLA	
		CIRCUIT INTEGRE	,			PLCC52	U84	3m		CIRCUIT INTEGRE	XC4005-5PQ160C		XILINX	
		CIRCUIT INTEGRE				PLCC52	U85			CIRCUIT INTEGRE		•		SSOP20
	3m	CIRCUIT INTEGRE			XILINX		1.086			CIRCUIT INTEGRE	PC74HCT157T		PHILIPS	
		CIRCUIT INTEGRE			PHILIPS		U87			CIRCUIT INTEGRE	PC74HCT157T		PHILIPS	
		CIRCUIT INTEGRE	,			PLCC52	U88			CIRCUIT INTEGRE	74ACTOBSC	•	NATIONAL	
		CIRCUIT INTEGRE	,		NATIONAL		U89  U00			CIRCUIT INTEGRE	74FCT244CTPY			SSOP20
	3m	CIRCUIT INTEGRE			MOTOROLA		U90			CIRCUIT INTEGRE	74FCT244CTPY			SSOP20
		CIRCUIT INTEGRE	,			PLCC52	JU91			CIRCUIT INTEGRE	74FCT16823CTPV			SSOP56
		CIRCUIT INTEGRE				PLCC52	JU92			CIRCUIT INTEGRE	74FCT16823CTPV			SSOP56
	3m	CIRCUIT INTEGRE	•			PQFP100	JU93			CIRCUIT INTEGRE	74FCT244CTPY			SSOP20
		CIRCUIT INTEGRE	•			PLCC52	U94			CIRCUIT INTEGRE				SSOP20
		CIRCUIT INTEGRE	,		PHILIPS		U95			CIRCUIT INTEGRE	•			PLCC52
,		CIRCUIT INTEGRE	•			SOL24	U96			CIRCUIT INTEGRE	•			PLCC52
	95300179	CIRCUIT INTEGRE				SOL24	U97			CIRCUIT INTEGRE	,			PLCC52
,	95300209	CIRCUIT INTEGRE	DS1000Z-60			808	U98	3m		CIRCUIT INTEGRE	•		MOTOROLA	
3	95300210	CIRCUIT INTEGRE	74ABT244	1	TEXAS	D1 P20	U99			CIRCUIT INTEGRE	,			PLCC52
•	95300211	CIRCUIT INTEGRE	74F08SC	1	NATIONAL	S014	U160		95300184	CIRCUIT INTEGRE	7130-LA20J	[1 ]	IDT	PLCC52
)		CIRCUIT INTEGRE			PHILIPS		U101	3m	İ	CIRCUIT INTEGRE	XC4003A-5PQ100C	jı j	XILINX	POFP10
1		CIRCUIT INTEGRE	•	,		D1P32	U102	ιi		CIRCUIT INTEGRE	•			PLCC52
				,		D1P32	U103			CIRCUIT INTEGRE			PHILIPS	
	00010158	PROGRAMME	"XILPP"		AFID		1					1. 1		





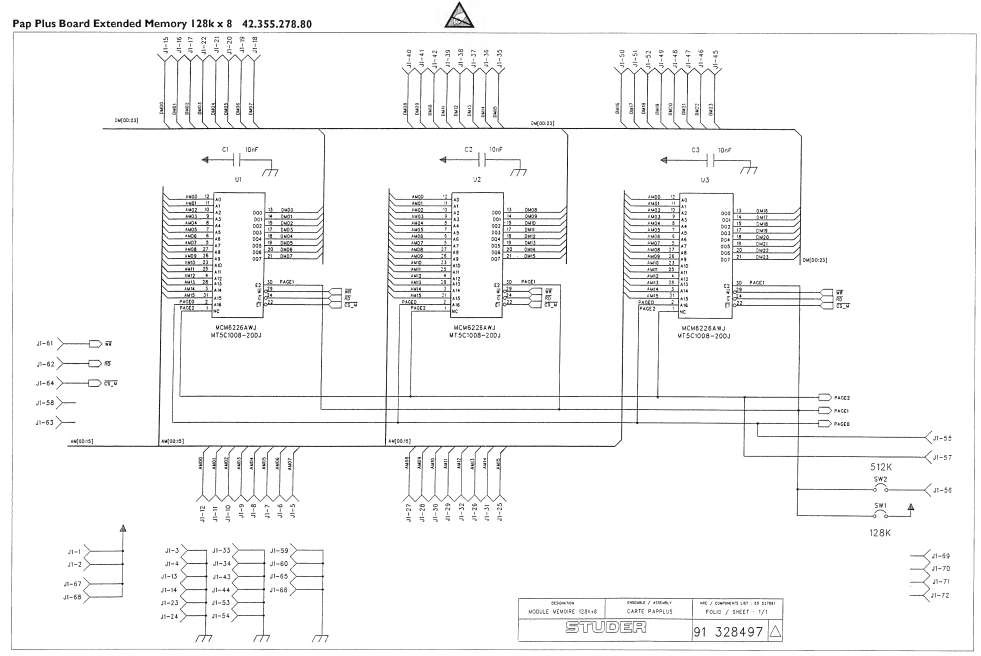
REPERE	IND	COMPOSANT	DESIGNATION	VALEUR	OTE	FABRIO.	BOITIER
	-+		+		-+	*	+
U105			CIRCUIT INTEGRE	PAL16L8-5JC		AMD	PLCC20
U105			PROGRAMME	"CELXPP"	•	LIDI	leenna/
U106  U107			CIRCUIT INTEGRE	74FCT652CTPY  74FCT245CTPY	•	IDT   IDT	SSOP24
	   3m		CIRCUIT INTEGRE	DSP56002-FC66		MOTOROLA	•
U108  U109			CIRCUIT INTEGRE	7130-LA20J		IDT	PLCC52
U1109			CIRCUIT INTEGRE	7130-LA20J			PLCC52
u111	3m		CIRCUIT INTEGRE	XC4003A-5P0100C			PQFP100
U112			CIRCUIT INTEGRE	7130-LA20J			PLCC52
U113			CIRCUIT INTEGRE	PAL16L8-5JC			PLCC20
U113		00010155	PROGRAMME	"CELXPP"	11		i
u114	3m	:	CIRCUIT INTEGRE	DSP56002-FC66		MOTOROLA	POFP 132
บ1 15	i	95300184	CIRCUIT INTEGRE	7130-LA20J	1	IDT	PLCC52
u116	i	95300184	CIRCUIT INTEGRE	7130-LA20J	1	IDT	PLCC52
U117	3m	ĺ	CIRCUIT INTEGRE	XC4003A-5PQ100C	1	XILINX	PGFP100
u118	ĺ	95300184	CIRCUIT INTEGRE	7130-LA20J	1	IDT	PLCC52
U119	i	95300207	CIRCUIT INTEGRE	PC74HCT157T	11	PHILIPS	S016
u120	i	95300207	CIRCUIT INTEGRE	PC74HCT157T	1	PHILIPS	s016
u121	i	95300208	CIRCUIT INTEGRE	74ACTO8SC	1	NATIONAL	S014
u122	3m	,	CIRCUIT INTEGRE	DSP56002-FC66		MOTOROLA	
U123			CIRCUIT INTEGRE	7130-LA20J		•	PLCC52
u124		•	CIRCUIT INTEGRE	7130-LA20J	11	IDT	PLCC52
u125	3 m		CIRCUIT INTEGRE	XC4003A-5P0100C			POFP100
U126		95300184	CIRCUIT INTEGRE	7130-LA20J		IDT	PLCC52
u127			CIRCUIT INTEGRE	PAL 16L8-5JC			PLCC20
U127		,	PROGRAMME	"CELXPP"	1		1
u128	3m		CIRCUIT INTEGRE	DSP56002-FC66		MOTOROLA	POFP132
U129			CIRCUIT INTEGRE	7130-LA20J			PLCC52
U130	•		CIRCUIT INTEGRE	7130-LA20J		•	PLCC52
U131	3m		CIRCUIT INTEGRE	XC4003A-5PQ100C	•		POFP100
u132	•		CIRCUIT INTEGRE	7130-LA20J			PLCC52
U133			CIRCUIT INTEGRE	PC74HCT157T		PHILIPS	•
U134			CIRCUIT INTEGRE	PC74HCT157T		PHILIPS	•
lu135	,	•	CIRCUIT INTEGRE	74ACTOBSC	•	NATIONAL	•
U136		•	CIRCUIT INTEGRE			MOTOROLA	•
u137			CIRCUIT INTEGRE	7130-LA20J			PLCC52
u138	•	•	CIRCUIT INTEGRE	7130-LA20J			PLCC52
U139	3 m		CIRCUIT INTEGRE	XC4003A-5PQ100C			POFP100
U140			•	7130-LA20J			PLCC52
U141			CIRCUIT INTEGRE	PAL16L8-5JC	•		PLCC20
U141		•	PROGRAMME	I"CELXPP"	11		
u142	1 3m		CIRCUIT INTEGRE	DSP56002-FC66		MOTOROLA	PQFP132
U143			CIRCUIT INTEGRE	7130-LA20J			PLCC52
U144		95300184	CIRCUIT INTEGRE	7130-LA20J			PLCC52
U145	3 m		CIRCUIT INTEGRE	XC4003A-5PQ100C			POFP100
U146			CIRCUIT INTEGRE	7130-LA20J			PLCC52
U147			CIRCUIT INTEGRE	PC74HCT157T		PHILIPS	•
U148			CIRCUIT INTEGRE	PC74HCT157T		PHILIPS	S016
U149	1	95300208	CIRCUIT INTEGRE	74ACTOBSC		NATIONAL	s014
u150			CIRCUIT INTEGRE	PAL22V10-5			DIP24 E
U150	i	00010156	PROGRAMME	"CEL 9PP"	1	l	
u151	•		CIRCUIT INTEGRE	74ACTO8SC		NATIONAL	S014
U152	İ	95300208	CIRCUIT INTEGRE	74ACT08SC		NATIONAL	
U153	1	95300208	CIRCUIT INTEGRE	74ACTO8SC		NAT I ONAL	
U154	1	95300208	CIRCUIT INTEGRE	74ACT08SC	11	NATIONAL	5014
U155			CIRCUIT INTEGRE	74ACT08SC		NAT I ONAL	S014
U156	1	95300208	CIRCUIT INTEGRE	74ACTO8SC	1	NATIONAL	S014
u157	1	95300192			1		SSOP20
u158	1	95300192	CIRCUIT INTEGRE	74FCT245CTPY		IDT	SSOP20
u159				74F00SC		NATIONAL	
U160	1	95300208		74ACTO8SC	1	NATIONAL	SO14
USR1				422066	1	HOPT-SHU	1
X1	1		POIGNEE EXTRACTEUR		0.1		1
X2	1	98230044	POIGNEE EXTRACTEUR		0.1	SEEM	1
х3	1	97612205		CBL M2,5 x 8	2		l
X4		97612202		CBL M2,5 x 5	2		
		97613203		F/90 M2,5 x 6	2		l
	1s		NEANT	1	0		
х7				REF:492959	0.02		!
8x				AST 0035-9660		SHURTER	
х9	1s		NEANT				
X10			ENTRETOISE EXALIS 4			ACCEL	
			VERROUILLAGE FEMELLE			SOURIAU	
			SUPPORT 14Pts COUDE			ANTELEC	
			SUPPORT CI 4Pts(14)			PRECI-DI	
				T401-16			
x15			SUPPORT CI 20Pts		3		
			SUPPORT CI 24Pts Etr			l	
			SUPPORT CI 32Pts				
x18			SUPPORT PLCC 20Pts	SCC20T		ANTELEC	l
	1s			1			l
X20				1	4		l
X21	1 2-1	99527981	CARTE MODULE 128K	1	1		





REPERE	IND	COMPOSAN	DESIGNA	TION		VALEUR		QTE	FABRIQ.	BOITIE
A1	1	91328495	SCHENA					1		
A2	1	91830851	FILM CI	RCUIT		1		1	1	İ
A3	1	30830851	TEST DE	CONFORM	HTE	1		1	1	1
A4	1	91830852	FILM DE	SERIGRA	PHIE	1		1	1	1
A5	1	91830853	FILM EP	ARGNE SC	UDUR	Ε		1	1	1
A6	1	91830854	FILM PA	TE A BRA	SER	1		[1	1	İ
A7	1	30830854	ECRAN P	ATE A BR	ASER	1		1	1	1
A8	- 1	91328496	PLAN DE	FABRICA	TION	1		11	1	1
A9	1	30328496	OUTIL D	E FABRIC	ATIO	N		1	1	1
A10	1	91815505	ETIQUET	TE REPER	E CO	NECTEUR .	•	1	1	1
C1	1	95500020	CONDENS	ATEUR	x7R	10nF	20%	1		0805
C2		95500020	CONDENS	ATEUR	x7R	10nF	20%	1	1	0805
C3	1	95500020	CONDENS	ATEUR	x7R	10nF	20%	11	1	0805
U1	1	95300189	CIRCUIT	INTEGRE		CY7C199	-20vc	1	CYPRESS	S0J28
U2	1	95300189	CIRCUIT	INTEGRE		CY7C199	-20vc	1	CYPRESS	S0J28
U3		95300189	CIRCUIT	INTEGRE		CY7C199	-20VC	11	CYPRESS	S0J28

SECTION 6



SECTION 6

Digital Audio Processing STUDER

# A

### Pap Plus Board Extended Memory 128k x 8 42.355.278.80

REPERE	IND COM	POSANT	DESIGNA	TION		VALEU	R	QTE	FABRIQ.	BOITIE
A1	913	28497	SCHEMA			1		1	1	1
A2	918	30855	FILM CIR	RCUIT		i		i1	i	i
A3	308	30855	TEST DE	CONFORM	SITE	í		[1	i	i
A4	918	30856	FILM DE	SERIGRA	PHIE	İ		jı.	İ	ĺ
A5	918	30857	FILM EP	ARGNE SO	MOURE	İ		1	Î	ĺ
A6	918	30858	FILM PAT	E A BRA	SER	İ		j1	Î	ĺ
A7	308	30858	ECRAN PA	ATE A BR	ASER	İ		1	İ	İ
8A	913	28498	PLAN DE	FABRICA	TION	Ì		1	İ	Ì
A9	303	28498	OUT IL DE	FABRIC	ATION	1		1	1	1
A10	918	15505	ETIQUETI	E REPER	E CON	NECTEU	R ~	1	1	1
C1	955	00020	CONDENSA	ATEUR	X7R	10nF	20%	1	1	0805
C2	955	00020	CONDENSA	ATEUR	X7R	10nF	20%	1		0805
C3	955	00020	CONDENSA	ATEUR	x7R	10nF	20%	1		0805
U1	951	00190	CIRCUIT	INTEGRE		MT5C10	008-20bJ	1	MICRON	S0J32
U2	951	00190	CIRCUIT	INTEGRE		MT5C10	D08-20DJ	1	MICRON	SOJ32
U3	951	00190	CIRCUIT	INTEGRE		MT5C10	008-200J	1	MICRON	S0J32

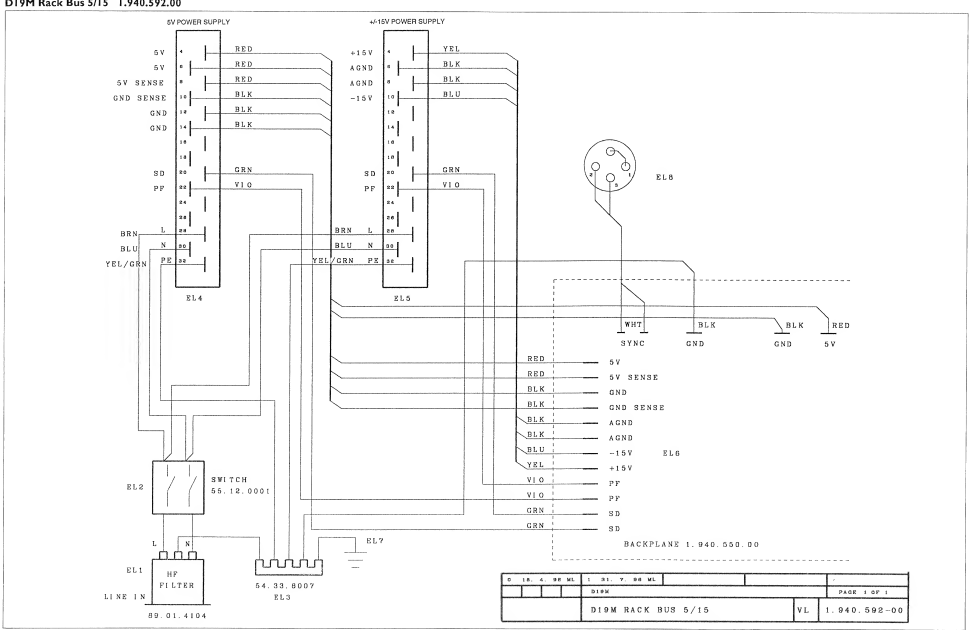
SECTION 6

## **SCHEMATA / CIRCUIT DIAGRAMS**

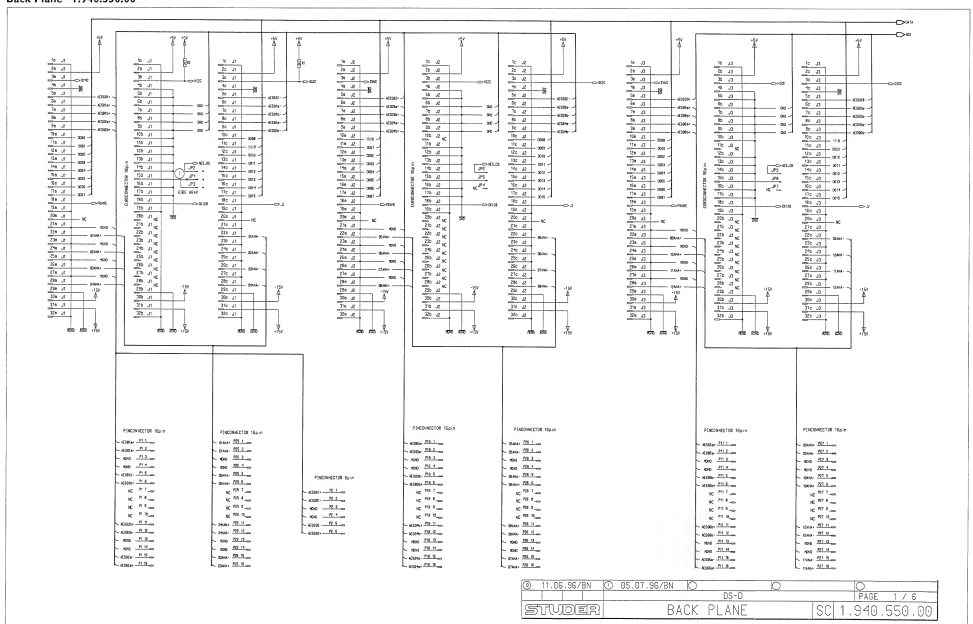
D19 M Rack Bus 5/15	1.940.592.00
Back Plane	1.940.550.00
Power Supply 5V/20A	1.940.601.00
Power Supply ±15V/3.4A	1.940.602.00

Edition: 29.10.96 Section 7

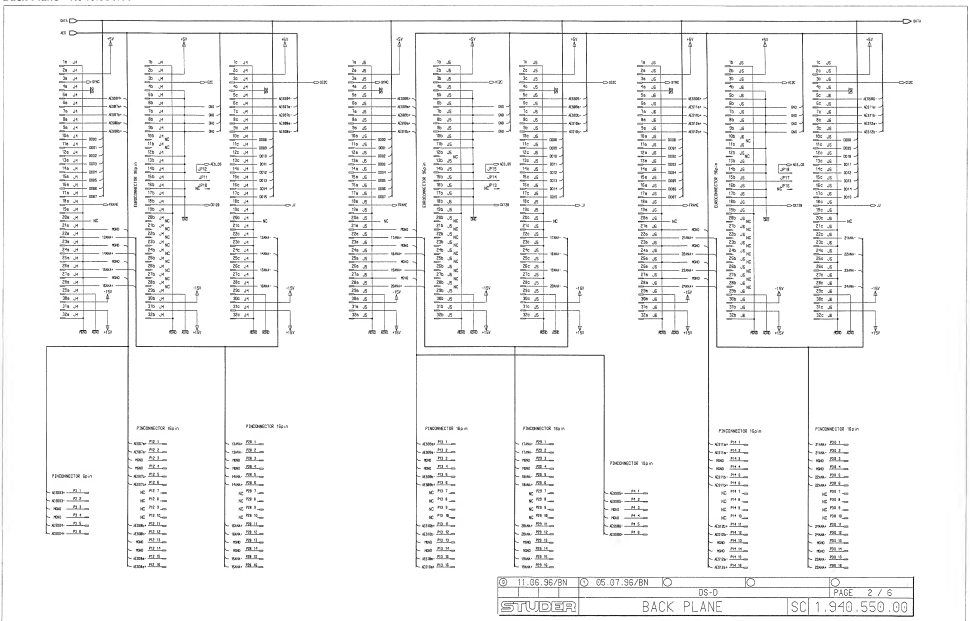
DI9M Rack Bus 5/15 1.940.592.00



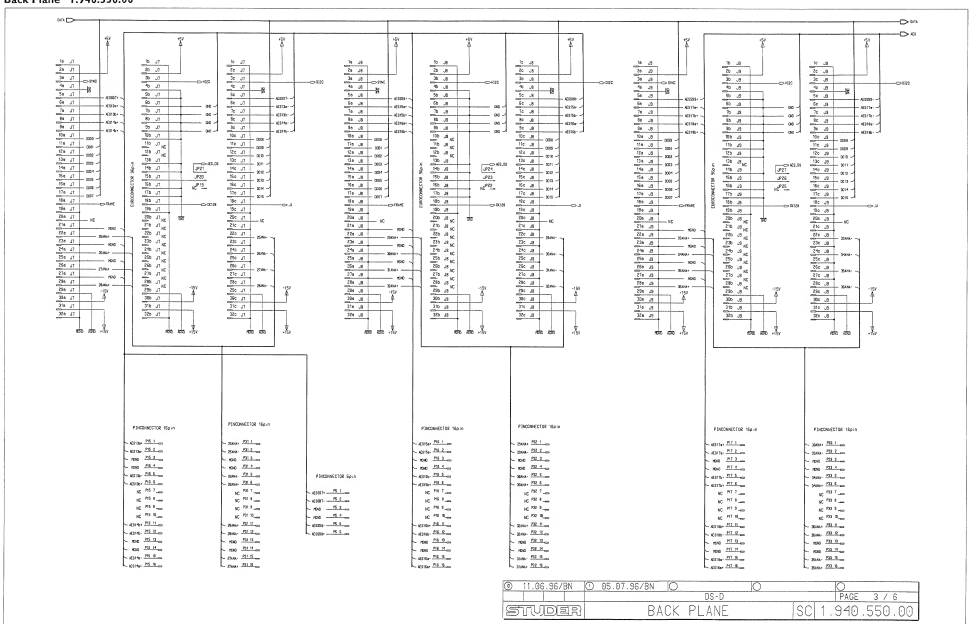
Back Plane 1.940.550.00



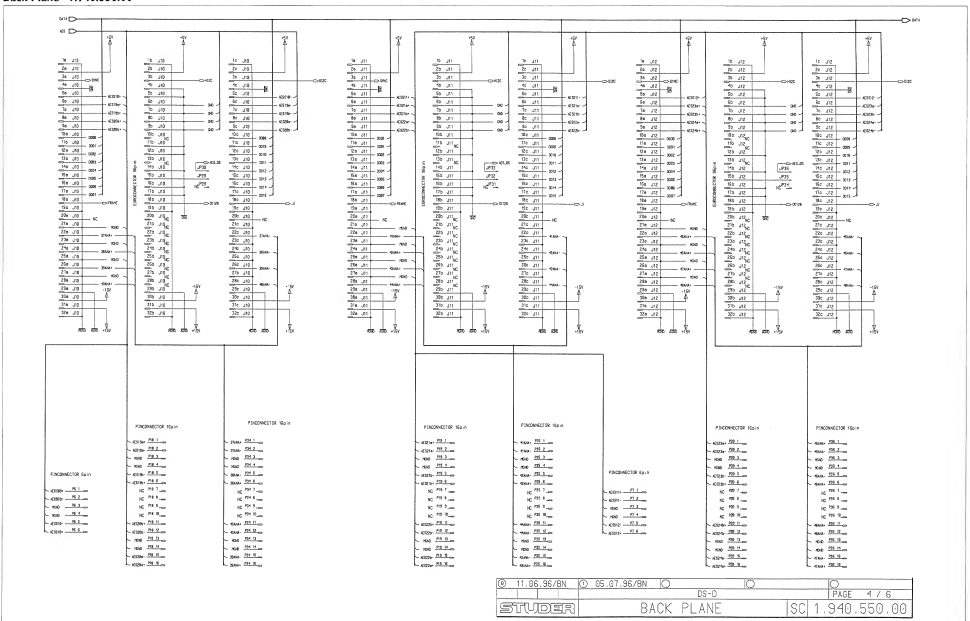
Back Plane 1.940.550.00



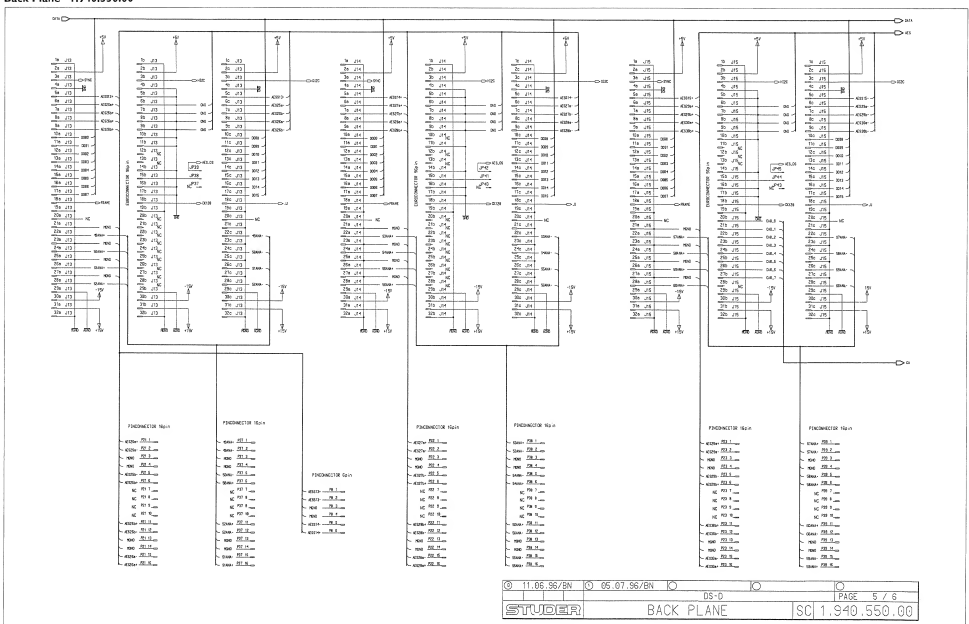
Back Plane 1.940.550.00



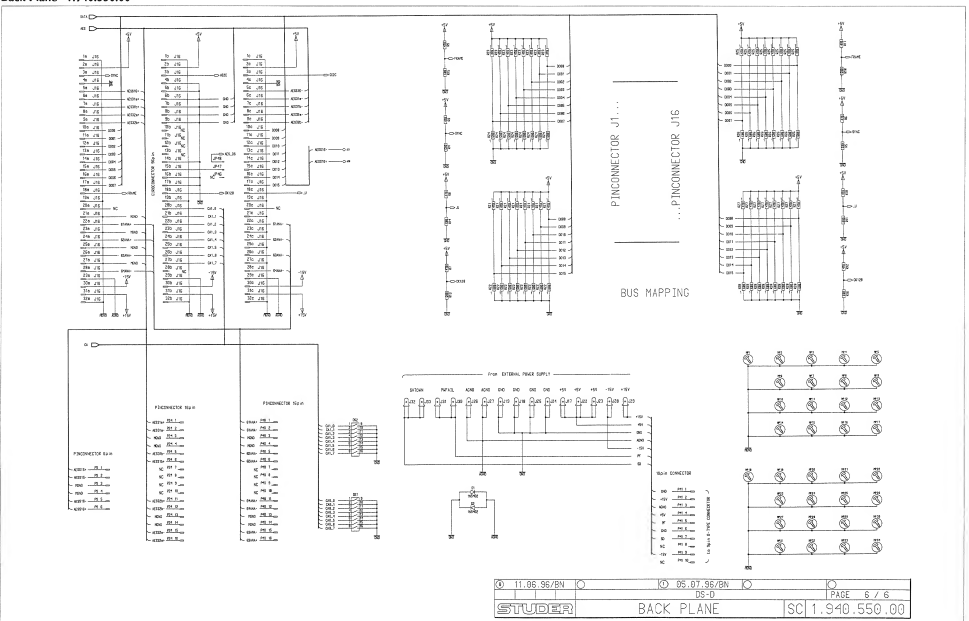
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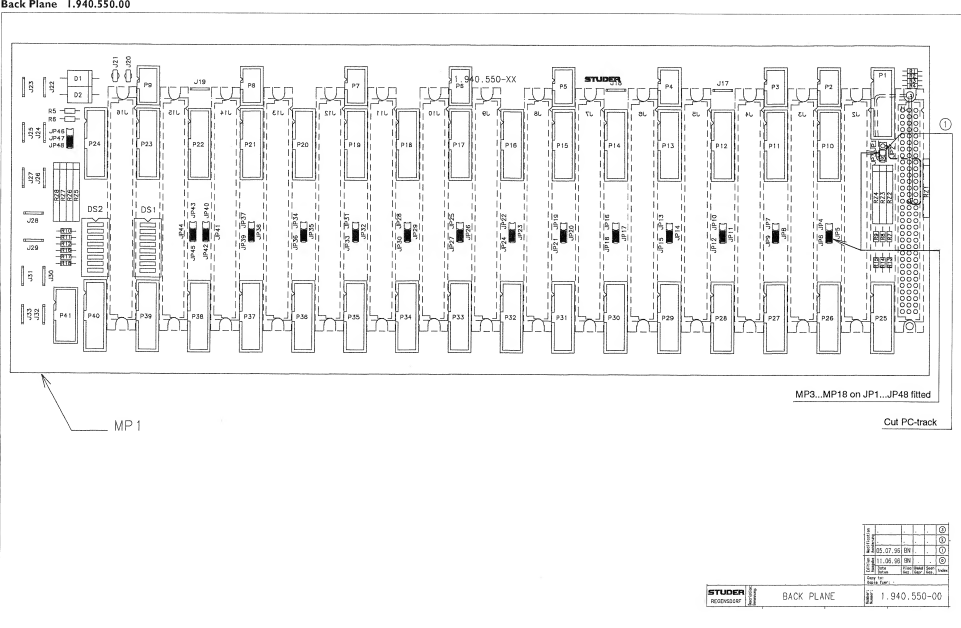
Back Plane 1.940.550.00



Back Plane 1.940.550.00



Back Plane 1.940.550.00



Back Plane 1.940.550.00

. Pos.	Part No.	Qty. Type	/Val.	Description	ldx. Pos.	Part No.	Qty. Type/Val.	Description	ldx. Pos. Part No.	Qty	. Type/Val.	Description	
01	50.04,0507	1N54	02	D 1 N 5402,	0 JP 42	54.01.0020	1-P	P STIFT .63*.63, H=5.8/3,4	0 R 13 57.10.168	1	680R	MF, 1%, 0204	
D 2	50.04.0507	1N54	02	D 1 N 5402,	0 JP 43	54.01.0020	1-P	P STIFT ,63*,63, H=5,8/3,4	0 R 14 57.10.168		680R	MF, 1%, 0204	
					0 JP 44	54 01 0020	1-P	P STIFT .63*.63. H=5.8/3.4	0 R 15 57.10.168	1	680R	MF, 1%, 0204	
DS 1	55.01.0168	8*a		SZ ,8*A, DIL	0 JP 45	54.01.0020	1-P	P STIFT .63*.63, H=5.8/3.4	0 R 16 57.10.168		680R	MF, 1%, 0204	
DS 2	55.01.0168	8*a		SZ ,8*A, DIL	0 JP 46	54.01.0020	1-P	P STIFT .63*.63. H=5.8/3.4	0 R 17 57.10.14		470R	MF. 1%, 0204	
D3 2	33.01.0100	V a		32 , 0 A, DIL	0 JP 47		1-P		0 R 18 57.10.16				
J1	1,940,550.01			MESSERLEISTE 96 pol DIN 41612	0 JP47	54.01.0020		P STIFT .63*.63, H=5.8/3.4	U R 18 57.10.168	1	680R	MF, 1%, 0204	
					0 JP 48	54.01.0020	1-P	P STIFT .63*.63, H=5.8/3.4					
J 2	1.940.550.01			MESSERLEISTE 96 pol DIN 41612					0 RZ 1 57.88.44		470.	RZ 8 * 470 , 2%, SIP 9	
J3	1.940,550.01			MESSERLEISTE 96 pol DIN 41612	0 MP 1	1.940.550.11		BACK PLANE PCB	0 RZ2 57.88.46		680.	RZ 8*680 , 2%, SIP 9	
J 4	1.940,550,01			MESSERLEISTE 96 poi DIN 41612	0 MP2	1.940.550.04		NR, ETIKETTE 5 * 20	0 RZ 3 57.88.441	1	470.	RZ 8 * 470 , 2%, SIP 9	
J 5	1.940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP3	54.01.0021	Jumper	0.63 * 0.63mm	0 RZ 4 57.88.468		680	RZ 8 680 , 2%, SIP 9	
J 6	1.940.550.01			MESSERLEISTE 96 poi DIN 41612	0 MP4	54.01.0021	Jumper	0.63 * 0.63mm	0 RZ 5 57.88,44		470.	RZ 8 * 470 . 2%, SIP 9	
J 7	1.940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP5	54.01.0021							
							Jumper	0.63 * 0.63mm			680.	RZ 8 * 680 , 2%, SIP 9	
18	1,940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP 6	54.01.0021	Jumper	0,63 * 0.63mm	0 RZ 7 57.88.44		470.	RZ 8 * 470 , 2%, SIP 9	
19	1,940.550.01			MESSERLEISTE 96 poi DIN 41612	0 MP 7	54.01.0021	Jumper	0.63 * 0.63mm	0 RZ8 57.88.468	1	680.	RZ 8 * 680 , 2%, SIP 9	
J 10	1.940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP8	54.01.0021	Jumper	0.63 * 0.63mm					
J 11	1.940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP9	54.01.0021	Jumper	0.63 * 0.63mm				List -	
J 12	1,940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP 10	54.01.0021	Jumper	0.63 * 0.63mm			Elia oi L	LIST	
J 13	1.940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP 11	54.01.0021	Jumper	0.63 * 0.63mm	Comments				
J 14	1.940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP 12	54.01.0021	Jumper	0.63 * 0.63mm	Plugs with longer solder pins	requeste	ed, wire added.		
J 15	1.940.550.01			MESSERLEISTE 96 pol DIN 41612	0 MP 13	54.01.0021	Jumper	0.63 * 0.63mm	•				
J 16	1.940.550.01				0 MP 14								
		_		MESSERLEISTE 96 pol DIN 41612		54.01.0021	Jumper	0.63 * 0.63mm					
J 17	54,02.0335	1p		P FLACH, 6.3*0,8, GERADE	0 MP 15	54.01.0021	Jumper	0.63 * 0.63mm					
J 18	54.02.0335	1p		P FLACH, 6.3*0,8, GERADE	0 MP 16	54.01.0021	Jumper	0.63 * 0.63mm					
J 19	54.02.0335	1p		P FLACH, 6.3*0,8, GERADE	0 MP 17	54.01.0021	Jumper	0.63 * 0.63mm					
J 20	54.02.0320	1p		Flatpin, 2.8*0.8mm	0 MP 18	54.01.0021	Jumper	0.63 * 0.63mm					
J 21	54.02.0320			Flatpin, 2.8*0.8mm									
J 22	54.02.0335			P FLACH, 6.3*0,8, GERADE	1 P1	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
J 23	54.02.0335	1p		P FLACH, 6.3*0,8, GERADE	0 P2	not used		1/20" Au gerade ohne Verried					
J 23	54.02.0335				0 P2		6p						
		1p		P FLACH, 6.3*0,8, GERADE		not used	6p	1/20" Au, gerade, ohne Verrieg					
J 25	54.02.0335			P FLACH, 6.3*0,8, GERADE	0 P4	not used	6р	1/20" Au, gerade, ohne Verrieg					
J 26	54.02.0335	1p		P FLACH, 6.3*0,8, GERADE	0 P5	not used	6p	1/20" Au, gerade, ohne Verrieg					
J 27	54.02.0335	1p		P FLACH, 6.3*0,8, GERADE	0 P6	not used	6p	1/20" Au, gerade, ohne Verrieg					
J 28	54.02.0335	1p		P FLACH, 6,3*0,8, GERADE	0 P7	not used	8p	1/20" Au, gerade, ohne Verrieg					
J 29	54.02.0335	1p		P FLACH, 6.3*0,8, GERADE	0 P8	not used	6p	1/20" Au, gerade, ohne Verrieg					
J 30	54.02.0335	1p		P FLACH, 6.3*0.8, GERADE	0 P9	not used	6p	1/20" Au, gerade, ohne Verrieg					
J 31	54.02.0335	10		P FLACH, 6.3*0,8, GERADE	1 P10	54.14.2142	16p	1/20" Au, gerade, oline verneg 1/20" Au, gerade, o Verr, 4mm					
J 32	54.02.0335				1 P1t	54.14.2142							
		1p		P FLACH, 6.3*0,8, GERADE			16p	1/20" Au, gerade, o Verr, 4mm					
J 33	54.02.0335	1p		P FLACH, 6.3°0,8, GERADE	1 P 12	54.14.2142	16p	1/20° Au, gerade, o Verr, 4mm					
					1 P13	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 1	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 14	54.14.2142	16p	1/20* Au, gerade, o Verr, 4mm					
JP 2	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 15	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 3	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 16	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 4	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 17	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 5	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 18	54.14.2142	16p						
JP 6					1 P 19			1/20" Au, gerade, o Verr, 4mm					
	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4		54.14,2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 7	54.01.0020			P STIFT .63*.63, H=5.8/3.4	1 P 20	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP8	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 21	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 9	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 22	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 10	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 23	54,14,2142	16p	1/20* Au, gerade, o Verr, 4mm					
JP 11	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 24	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 12	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P25	54.14.2142	16p						
JP 13	54.01.0020	1-P			1 P 26			1/20" Au, gerade, o Verr, 4mm					
JP 13	54,01,0020	1-P 1-P		P STIFT .63*.63, H=5.8/3.4		54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
	0 110 110020			P STIFT .63*.63, H=5.8/3.4		54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 15	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 28	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 16	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 29	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 17	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 30	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 18	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P31	54.14.2142	16p	1/20° Au, gerade, o Verr, 4mm					
JP 19	54.01.0020	1-P		P STIFT .63*.83, H=5.8/3.4	1 P 32	54.14.2142	16p	1/20* Au, gerade, o Verr, 4mm					
JP 20	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 33	54.14.2142	16p						
JP 21	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4				1/20" Au, gerade, o Verr, 4mm					
						54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 22	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 35	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 23	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 36	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 24	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 37	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 25	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 38	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 26	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P39	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 27	54.01.0020	1-P		P STIFT .63*.63. H=5.8/3.4	1 P 40	54.14.2142	16p	1/20" Au, gerade, o Verr, 4mm					
JP 28	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	1 P 41	54.14.2141							
JP 29		1-P			1 ( 4)	34.14.2141	10p	1/20" Au, gerade, o Verr, 4mm					
	54.01.0020			P STIFT .63*.63, H=5.8/3.4									
JP 30	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	0 R1	57.10.1272	2k7	MF, 1%, 0204					
JP 31	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	0 R2	57.10.1272	2k7	MF, 1%, 0204					
JP 32	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	0 R3	57.10,1471	470R	MF, 1%, 0204					
JP 33	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	0 R4	57.10.1681	680R	MF, 1%, 0204					
JP 34	54.01.0020	1-P		P STIFT .63*.63. H=5.8/3.4	0 R5	57.10.1681	680R	MF, 1%, 0204 MF, 1%, 0204					
JP 35													
	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	0 R6	57.10.1471	470R	MF, 1%, 0204					
JP 36	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	0 R7	57.10.1471	470R	MF, 1%, 0204					
JP 37	54.01.0020	1-P		P STIFT .63*.63, H=5.8/3.4	0 R8	57.10.1471	470R	MF, 1%, 0204					
	54.01,0020	1-P		P STIFT .63*.63, H=5.8/3,4	0 R9	57.10.1471	470R	MF, 1%, 0204					
				P STIFT .63*.63, H=5.8/3.4	0 R 10	57,10,1471	470R	MF, 1%, 0204					
JP 38		1-P					7/01	100, 170, 0204					
JP 38 JP 39	54.01.0020	1-P 1-P				57 10 1681	9.089	ME 194 0204					
JP 38 JP 39 JP 40 JP 41		1-P 1-P		P STIFT .63*.63, H=5.8/3.4 P STIFT .63*.63, H=5.8/3.4	0 R 11 0 R 12	57.10.1681 57.10.1471	680R 470R	MF, 1%, 0204 MF, 1%, 0204					

#### 7 POWER SUPPLY UNITS

General

For the power supply of the D940/D941 mixing consoles, Coutant 19" units (HSU series) are used which are equipped with a Studer front panel.

Studer Part No.	Description	Basic Coutant product
1.940.601.00	Power Supply 5 V/20 A	HSU-100-10
1.940.602.00	Power Supply ±15 V/3.4 A	HSU-100-23
1.940.603.00	Power Supply 24 V/4.2 A	HSU-100-13



**Important** 

As the power supply units are safety-relevant parts, they may be serviced only by authorized personnel using original spare parts.

For replacement, contact your nearest Studer representative; for repair, contact the nearest Coutant distributor. The Coutant brand is represented worldwide by companies with the following names:

Coutant, Coutant-Lambda, Lambda-Coutant, Lambda electronics, Nemic-Lambda, or CL electronics.

## 7.1 Specifications

**Mains voltages:** 230 V (200...240 V ±10%)

115 V (100...120 V ±10%)

Voltage selector: Jumper below cover

Mains frequency: 47...440 Hz

Efficiency: typ. 75%

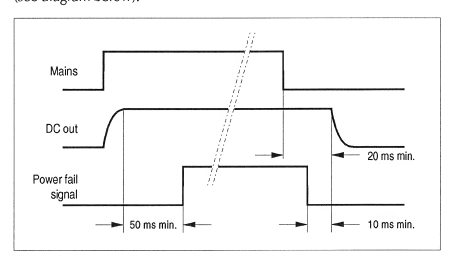
Output power: 100 W total

Output(s): short-circuit protected, main output(s) overload protected (110%)

Power down (logic inhibit): Control input, TTL compatible, active high (5 V/1.6 mA)

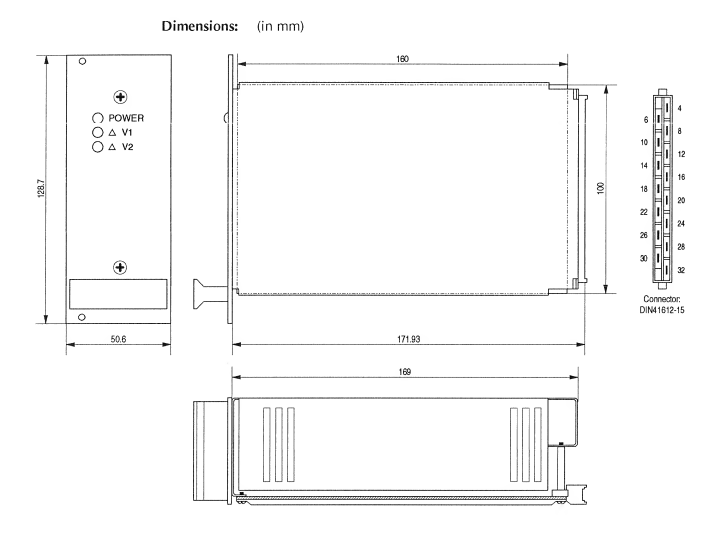
Power fail: Output, open collector, TTL compatible, active low (max. 30 V/16 mA)

(see diagram below).



Edition: 29,10,96 Section 7





## Pin assignment:

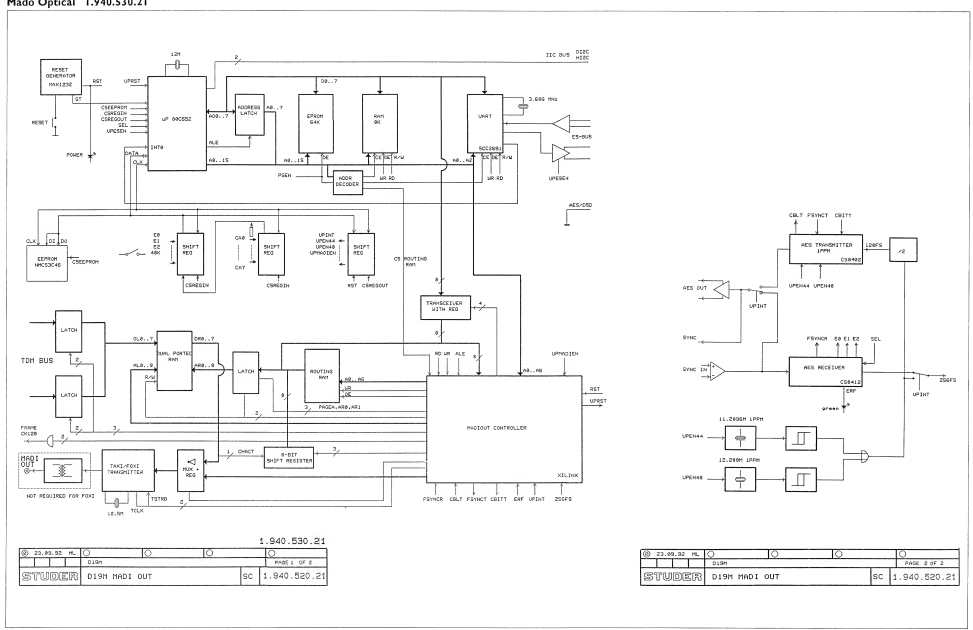
Pin	Single output	Twin output
		<u> </u>
4	V1 +	V1 +
6	V1 +	V1 GND
8	Sense +	V2 –
10	Sense GND	V2 GND
12	V1 GND	
14	V1 GND	
16		
18		
20	Logic inhibit	Logic inhibit
22	Power fail	Power fail
24		
26		
28	AC live	AC live
30	AC neutral	AC neutral
32	Safety GND	Safety GND

Section 7 Edition: 29.10.96

## **SCHEMATA / CIRCUIT DIAGRAMS**

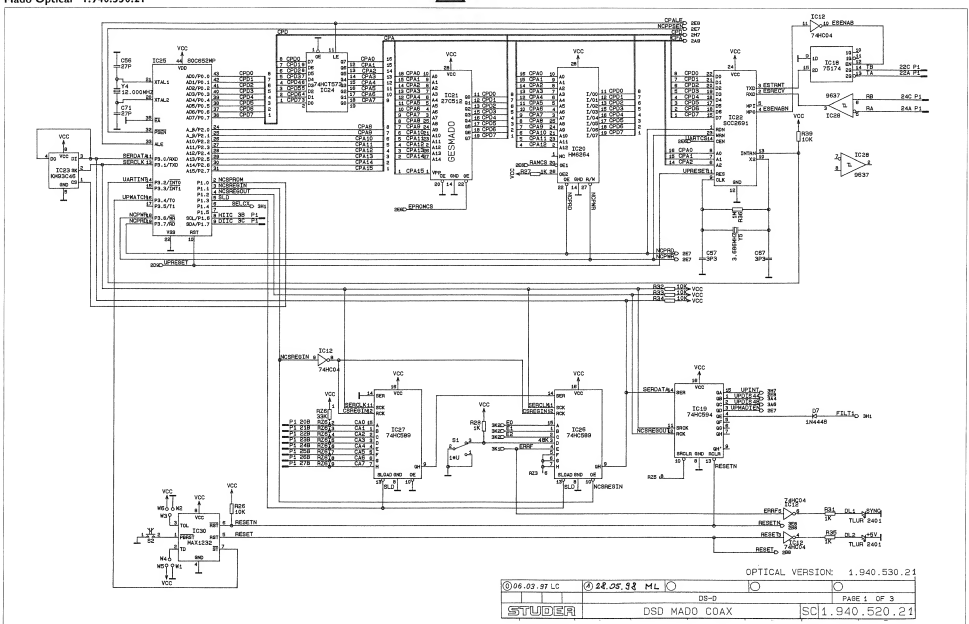
Block Diagram D19 M Mado Coaxial1.940.520.21Block Diagram Mado Optical1.940.530.21
D19 M Mado Coaxial
Mado Optical
Block Diagram D19 M SFC Board 1.940.540
D19 M SFC Board
D19 M 24 Bit AD Board1.940.562.20
D19 M 24 Bit AD/ND Board
D19 M AESI Board

Block Diagram
D19M Mado Coaxial 1.940.520.21
Mado Optical 1.940.530.21



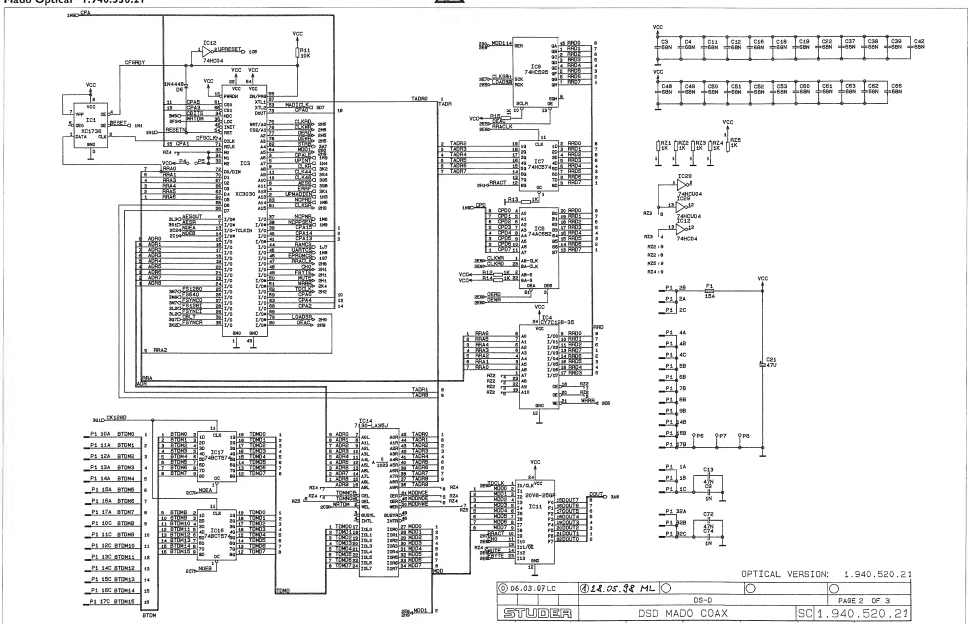
#### D19M Mado Coaxial 1.940.520.21 Mado Optical 1.940.530.21





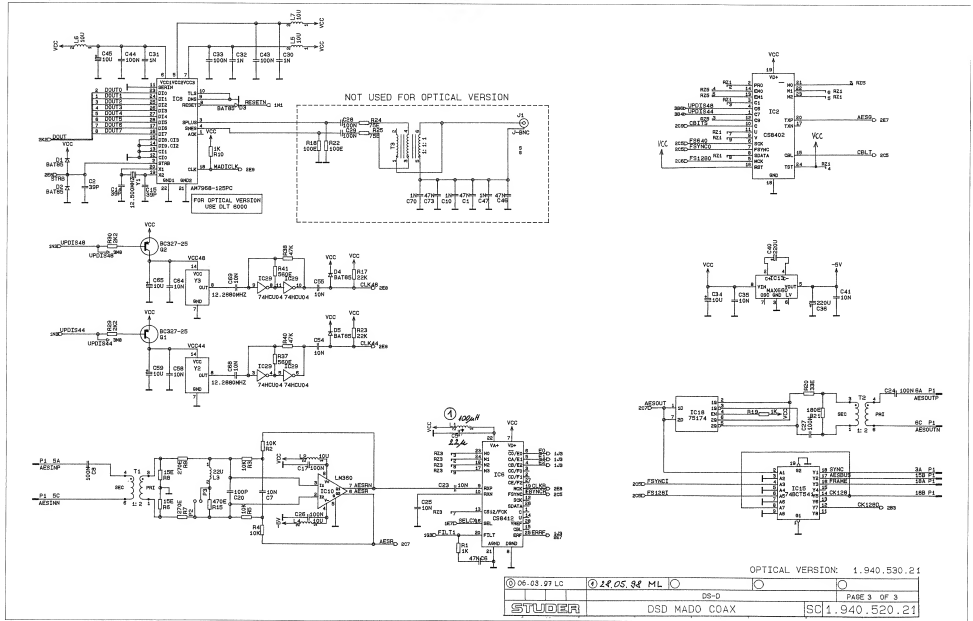
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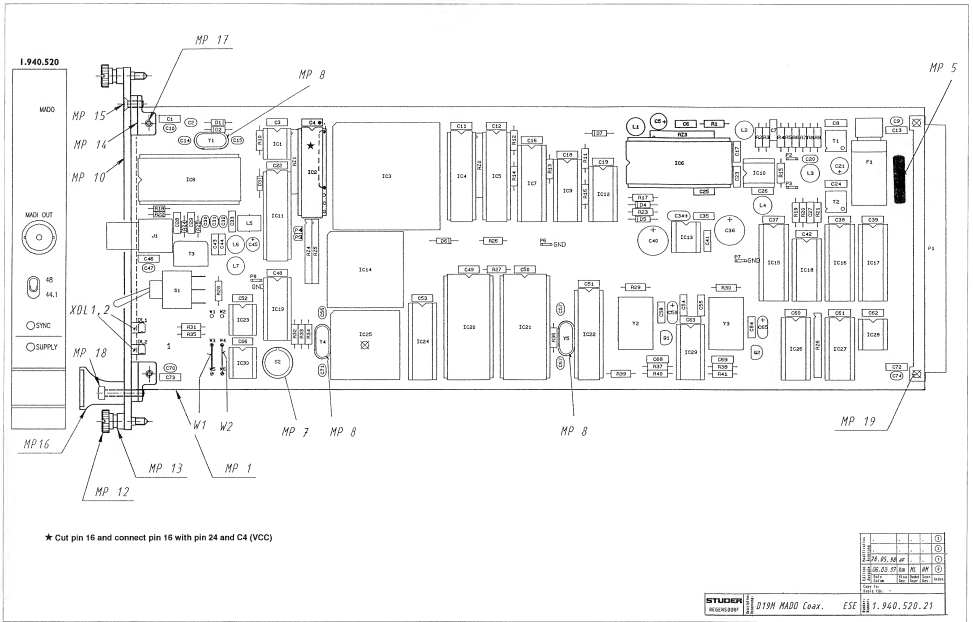


#### D19M Mado Coaxial 1.940.520.21 Mado Optical 1.940.530.21













## D19M Mado Coaxial 1.940.520.21

dx.	Pos.	Part No.	Qty.	Type/Val.	Description	ldx.	Pos.	Part No. Qty.	Type/Val.	Description
)	C 1	59.06.0473		47n	PETP, 63V, 10%, RM5	0	F 1	51.01.0119	1.6A	T 5*20 L 250V
1	C 2	59.34.2390		39p	CER 63V, 5%, N150					
1	C 3	59.06.0683		68n	PETP, 63V, 10%, RM5	0	IC 1	1.940.946.21		SW 520 MADIOUT (50.14.1501
	C 4	59.06,0683		68n	PETP, 63V, 10%, RM5	0	IC 2	50.13.0203		IC CS 8402-CP ,A
	C 5	59.22.5220		22u	EL 25V, 20%, RM5	0	IC 3	50.63.4003		IC ATT3030-125, XC3030A-6
	CO	59.00.0473		47n	PETP, 63V, 10%, RM5	0	IC 4	50.14.1009	CY7C128-35	IC MCM 2018 A - 35 ,A
	C 7	59.06.0103		10n	PETP, 63V, 10%, RM5	0	IC 5	50.17.5652	74AC652	IC 74 AC 652 . ,A
	C 8	59.06.0104		100n	PETP, 63V, 10%, RM5	0	IC 6	50.13.0202	CS8412	IC CS 8412-CP ,A
	C 9	59.32.4102		1n	C 1000 P, 20%, 50V, CER	0	IC 7	50.17.1574	74HC574	IC 74 HC 574 ., ,A
	C 10	59.32.4102		1n	C 1000 P, 20%, 50V, CER	0	IC 8	50.16.0701	AM7968-125P	IC AM 7968-125 PC ,A
	C 11	59.06.0683		68n	PETP, 63V, 10%, RM5	0	IC 9	50.17.1595	74HC595	IC 74 HC 595 ., ,A
	C 12	59.06.0683		68n	PETP, 63V, 10%, RM5	0	IC 10	50.11.1002	LM360	High speed Comparator
	C 13	59.06.0473		47n	PETP, 63V, 10%, RM5	0	IC 11	1.940.947.20		SW 520 TAXIREG (50.18.0101)
	C 14	59.34.2390		39p	CER 63V, 5%, N150	0	IC 12	50.17.1004	74HC04	IC 74 HC 04 ., ,A
	C 15	59.34.2390		39p	CER 63V, 5%, N150	0	IC 13	50.10.0124	MAX660	V-Converter +5.5V to -5.5V
	C 16	59.06.0683		68n	PETP, 63V, 10%, RM5	0	IC 14	50.63.1702	CY7C130	IC CY7C 130 - 45 LC ,A
	C 17	59.06.0104		100n	PETP, 63V, 10%, RM5	0	IC 15			
								50.17.8541	74BCT541	Octal Buffer, tri
	C 18	59.06.0683		68n	PETP, 63V, 10%, RM5	0	IC 16	50.17.8574	74BCT574	Octal D-Type FF, tri
	C 19	59.06.0683		68n	PETP, 63V, 10%, RM5	0	IC 17	50.17.8574	74BCT574	Octal D-Type FF, tri
	C 20	59.34.4101		100p	CER 63V, 5%, N750	0	IC 18	50.15.0121	75174	IC SN 75174 N
	C 21	59.22.3470		47u	EL 10V, 20%, RM5	0	IC 19	50.17.1594	74HC594	IC 74 HC 594 ., ,A
	C 22	59.06.0683		68n	PETP, 63V, 10%, RM5	0	IC 20	50.14.0133	5565	IC HM 6264LP-15 ,A
	C 23	59.06.0103		10n	PETP, 63V, 10%, RM5	0	IC 21	1.940.945.20		SW 520 MADO (50.14.2002)
	C 24	59.06.0104		100n	PETP, 63V, 10%, RM5	0	IC 22	50.16.0201	SCC2691	IC SCC 2691 AE 1 N 24 ,A
	C 25	59.06.0103		10n	PETP, 63V, 10%, RM5	0	IC 23	50.14.2103	HY93C46\$	EEPROM 64 * 16, serial
	C 26	59.06.0104		100n	PETP, 63V, 10%, RM5	0	IC 24	50.17.0573	74HCT573	IC 74 HCT573 ., ,A
	C 27	59.06.0104		100n	PETP, 63V, 10%, RM5	0	IC 25	50.63.0009	80C652	8bit microcontroller
	C 28	59.06.0104		100n	PETP, 63V, 10%, RM5	0	IC 26	50.17.1589	74HC589	MC 74 HC 589 N
	C 29	59.06.0104		100n	PETP, 63V, 10%, RM5	0	IC 27	50,17,1589	74HC589	MC 74 HC 589 N
	C 30	59.32.4102		1n	C 1000 P, 20%, 50V, CER	0	IC 28	50.15.0114	9637	Dual diff Line Receiver
	C 31	59.32.4102		1n	C 1000 P, 20%, 50V, CER	0	IC 29	50.17.1904	74HCU04	IC 74 HCU 04 ., ,A
	C 32	59.32.4102		1n	C 1000 P , 20%, 50V , CER	0	IC 30	50.11.0159	MAX1232	IC MAX 1232 CPA, DS 1232
	C 33	59.06.0104		100n	PETP, 63V, 10%, RM5	=				10 111 01 1202
	C 34	59,22,6100		10u	EL 35V, 20%, RM5	0	J 1	54.21.2031	BNC	J 1 POL PRINT/WINKEL BN
	C 35	59.06.0103		10n	PETP, 63V, 10%, RM5	U	0 1	34.21.2031	DIVC	3 I FOL FRINTIWINKEL BIN
	C 36	59.22.4221		220u	EL 16V, 20%, RM5	1	L 1	62 02 2404	100uH	100/ redial DM E
	C 37	59.06.0683		68n	PETP, 63V, 10%, RM5		L 2	62.02.3101		10%, radial RM 5
	C 38			68n	PETP, 63V, 10%, RM5	0		62.02.3100	10uH	10%, radial RM 5
		59.06.0683				0	L 3	62.02.3220	22uH	10%, radial RM 5
	C 39	59.06.0683		68n	PETP, 63V, 10%, RM5	0	L4	62.02.3100	10uH	10%, radial RM 5
	C 40	59.22.4221		220u	EL 16V, 20%, RM5	0	L 5	62.03.0001	10uH	1A Toroid Chocke
	C 41	59.06.0103		10n	PETP, 63V, 10%, RM5	0	L 6	62.02.3100	10uH	10%, radial RM 5
	C 42	59.06.0683		68n	PETP, 63V, 10%, RM5	0	L 7	62.02.3100	10uH	10%, radial RM 5
	C 43	59.06.0104		100n	PETP, 63V, 10%, RM5					
	C 44	59.06.0104		100n	PETP, 63V, 10%, RM5	0	MP 1	1.940.520.11		D19M MADO PCB
	C 45	59.22.6100		10u	EL 35V, 20%, RM5	0	MP 2	1.010.057.43		Baugruppenschild
	C 46	59.06.0473	i	47n	PETP, 63V, 10%, RM5	0	MP 3	43.01.0108	Label	ESE-WARNSCHILD
1	C 47	59.32.4102	!	1n	C 1000 P, 20%, 50V, CER	0	MP 4	1.101.001.20	Label	TEXT-ETIK. 5*20 HARDWARE
	C 48	59.06.0683	i	68n	PETP, 63V, 10%, RM5	0	MP 5	1.010.117.51		TEXT-ETIK. 5*20 (T1.60A)
	C 49	59.06.0683		68n	PETP, 63V, 10%, RM5	0	MP 7	1.010.015.50	Spacer	ISOLIER-SCHEIBE ZU TO 5
	C 50	59.06.0683	i	68n	PETP, 63V, 10%, RM5	0	MP 8	89.01.1499 3 pcs		QUARZ - ISOLIERPLATTE
	C 51	59.06.0683	i	68n	PETP, 63V, 10%, RM5	0	MP 10	1.940.520.01 1 pce		FRONTPLATTE
	C 52	59.06.0683	i	68n	PETP, 63V, 10%, RM5	0	MP 11	1.940.600.04 1 pce		GRIFFEINLAGE 4TE
	C 53	59.06.0683	i	68n	PETP, 63V, 10%, RM5	0	MP 12	49.02.0520 2 pcs	M2.5*12	Rändelschraube (Rack)
	C 54	59.06.0103	i	10n	PETP, 63V, 10%, RM5	0	MP 13	49.02.0521 2 pcs		Metall-Buchse (Rack)
	C 55	59.06.0103		10n	PETP, 63V, 10%, RM5	0	MP 14	49.02.0522 2 pcs		Kartenhalter (Rack)
	C 56	59.34.2270	1	27p	CER 63V, 5%, N150		MP 15	49.02.0523 2 pcs	M2.5*7	Senk-Schr, KS, Senkripp
	C 57	59.34.0339	ł	3p3	CER 63V, 5%, P100		MP 16	49.02.0504 1 pce	4TE	Frontplatten-Griff
	C 58	59.06.0103		10n	PETP, 63V, 10%, RM5		MP 17	21.53.0279 2 pcs		Z - SCHR. IS , ZN , M2.5 * 6
	C 59	59.22.6100		10u	EL 35V, 20%, RM5		MP 18	21.53.0284 1 pce		Z - SCHR. IS , ZN , M2.5 * 16
	C 60	59.06,0683		68n	PETP, 63V, 10%, RM5		MP 19	28.99.0119 2 pcs		ROHRNIETE D 2.5*0.15* 9
	C 61	59.06.0683		68n	PETP, 63V, 10%, RM5	-		poo		
	C 62	59.06.0683		68n	PETP, 63V, 10%, RM5	0	P 1	54.11.2009	96p	EU-R 3*32p
	C 63	59.06.0683		68n	PETP, 63V, 10%, RM5		P 2	54.02.0320	1p	Flatpin, 2.8*0.8mm
	C 64	59.06.0103		10n	PETP, 63V, 10%, RM5		P 3	54.02.0320	1p	Flatpin, 2.8*0.8mm
	C 65	59.22.6100		10u	EL 35V, 20%, RM5		P 4	54.01.0020	1p 1p	Pin 0.63*0.63
	C 66	59.06.0683		68n	PETP, 63V, 10%, RM5		P 5	54.01.0020	1p	Pin 0.63*0.63
	C 67	59.34.0339		3p3	CER 63V, 5%, P100		P 6	54.02.0320	1p	Flatpin, 2.8*0.8mm
	C 68	59.06.0103		10n	PETP, 63V, 10%, RM5		P 7	54.02.0320	1p 1p	Flatpin, 2.8*0.8mm
	C 69	59.06.0103		10n	PETP, 63V, 10%, RM5		P 8	54.02.0320	1p 1p	Flatpin, 2.8*0.8mm
	C 70	59.32.4102		1n	C 1000 P, 20%, 50V, CER	U	. •	U4.U2.U32U	14	ricipin, 2.0 U.OHIIII
	C 71	59.34.2270		27p	CER 63V, 5%, N150	0	Q 1	50.03.0351	BC327-25	PNP 800mA
	C 72	59.06.0473		47n	PETP, 63V, 10%, RM5		Q 2	50.03.0351	BC327-25 BC327-25	PNP, 800mA
	C 73	59.06.0473		47n	PETP, 63V, 10%, RM5	U	<b>u</b> 2	00.03.0331	DU321-23	PNP, 800mA
	C 74	59.32.4102		, 1n	C 1000 P, 20%, 50V, CER	0	R 1	57.11.3102	1k0	MF, 1%, 0207
	5 , 7	00,02,4102			5 .555. , 2070, 56V , OER		R2			
	D 1	50.04.0423		BAT85	200mA Schatter			57.11.3103 57.11.3103	10k	MF, 1%, 0207
	D 2	50.04.0127 50.04.0127			200mA, Schottky		R 3	57.11.3103	10k	MF, 1%, 0207
	D 3	50.04.0127		BAT85	200mA, Schottky		R4	57.11.3103	10k	MF, 1%, 0207
		50.04.0127		BAT85	200mA, Schottky		R 5	57.11.3103	10k	MF, 1%, 0207
	D 4	50.04.0127		BAT85	200mA, Schottky		R 6	57.11.3150	15R	MF, 1%, 0207
	D 5	50.04.0127		BAT85	200mA, Schottky		R7	57.11.3271	270R	MF, 1%, 0207
	D 6	50.04.0125		1N4448	75V, 150mA, 4ns, DO-35		R 8	57.11.3150	15R	MF, 1%, 0207
	D 7	50.04.0125	1	1N4448	75V, 150mA, 4ns, DO-35		R 9	57.11.3271		MF, 1%, 0207
							R 10	57.11.3102		MF, 1%, 0207
		50.04.2202		HLMP1790	DL HLMP - 1790 GN	0	R 11	57.11.3103	10k	MF, 1%, 0207
	DL 1 DL 2	50.04.2202		HLMP1790	DL HLMP - 1790 'GN	0	R 12			





## D19M Mado Coaxial 1.940.520.21

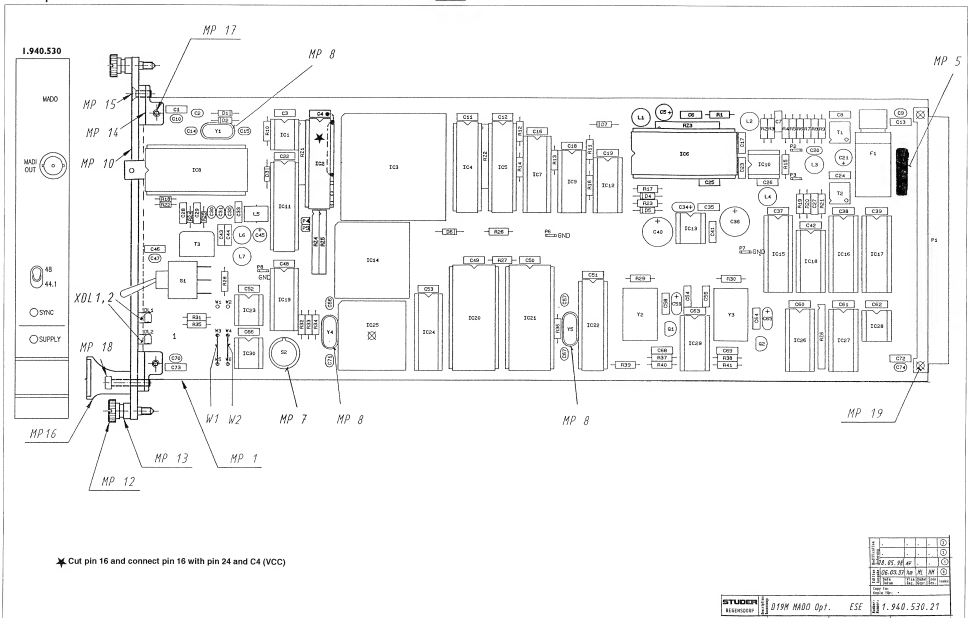
•	AM M	ado Coaxiai	1.770	7.5 2 0. 2 1
ldx.	Pos.	Part No. Qty.	Type/Val.	Description
0	R 13	57.11.3102	1k0	MF, 1%, 0207
0	R 14	57.11.3102	1k0	MF, 1%, 0207
0	R 15	not used	470R	MF, 1%, 0207
0	R 16	57.11.3102	1k0	MF, 1%, 0207
0	R 17	57.11.3223	22k	MF, 1%, 0207
0	R 18	57.10.1101	100R	MF, 1%, 0204
0	R 19	57.11.3102	1k0	MF, 1%, 0207
0	R 20	57.11.3330	33R	MF, 1%, 0207
0	R 21	57.11.3181	180R	MF, 1%, 0207
0	R 22	57.10.1101	100R	MF, 1%, 0204
0	R 23	57.11.3223	22k	MF, 1%, 0207
0	R 24 R 25	57.10.1750 57.10.1750	75R	MF, 1%, 0204
0	R 26	57.10.1750 57.11.3103	75R 10k	MF, 1%, 0204
0	R 27	57.11.3102	1k0	MF, 1%, 0207 MF, 1%, 0207
0	R 28	57.11.3102	1k0	MF, 1%, 0207
0	R 29	57.11.3222	2k2	MF, 1%, 0207
0	R 30	57.11.3222	2k2	MF, 1%, 0207
0	R 31	57.11.3102	1k0	MF, 1%, 0207
0	R 32	57.11.3103	10k	MF, 1%, 0207
0	R 33	57.11.3103	10k	MF, 1%, 0207
0	R 34	57.11.3103	10k	MF, 1%, 0207
0	R 35	57.11.3102	1k0	MF, 1%, 0207
0	R 36	57.11.3105	1M0	MF, 1%, 0207
0	R 37	57.11.3561	560R	MF, 1%, 0207
0	R 38	57.11.3473	47k	MF, 1%, 0207
0	R 39	57.11.3103	10k	MF, 1%, 0207
0	R 40	57.11.3473	47k	MF, 1%, 0207
0	R 41	57.11.3561	560R	MF, 1%, 0207
0	RZ 1	57.88.4102	8*1k	2%, SIP 9
0	RZ 2	57.88.4102	8*1k	2%, SIP 9
0	RZ 3	57.88.4102	8*1k	2%, SIP 9
0	RZ 4	57.88.4102	8*1k	2%, SIP 9
0	RZ 5	57.88.4102	8*1k	2%, SIP 9
0	RZ 6	57.88.4333	8*33k	2%, SIP 9
0	S 1	55.11.0202	SPST	Toggle on - none - on
0	S 2	55.03.0122	1*a	S 1 TASTE, 1*A, PRINT, IMPULS
0	T 1	63.15.0021		RF - Trafo
0	T 2	63.15.0021		RF - Trafo
0	T 3	63.15.0001		IMPULSTRANSFORMATOR
_				
0	W 1 W 2	1.010.324.64 1.010.324.64	Wire Wire	DRAHTBRUECKE U, 4.3*10.2, 0. DRAHTBRUECKE U, 4.3*10.2, 0.
-				
0	XDL 1	50.20.2501	Spacer	LED-Sockel
0	XDL 2	50.20.2501	Spacer	LED-Sockel
0	XF 1	53.03.0118		XF 5 * 20, PRINT-LIEGEND
0	XIC 1	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 3	53.03.2284	PLCC84p	PLCC-Socket 84p
0	XIC 11	53.03.0182	24p	DIL 0.3", löt, gerade
0	XIC 14	53.03.2252	PLCC52p	PLCC-Socket 52p
0	XIC 15	53.03.0165	20p	DIL 0.3", löt, gerade
0	XIC 16	53.03.0165	20p	DIL 0.3", löt, gerade
0	XIC 17	53.03.0165	20p	DIL 0.3", löt, gerade
0	XIC 18	53.03.0168	16p	DIL 0.3", löt, gerade
0	XIC 21	53.03.0173	28p	DIL 0.6", löt, gerade
0	XIC 25	53.03.2244	PLCC44p	PLCC-Socket 44p
0	XIC 28	53.03.0166	8p	DIL 0.3", löt, gerade
0	Y 1	89.01.1013	12.500MHz	12.500 000 MHz, HC 49/U
	Y 2	89.01.1602	11.2896MHz	TCXO Xtal-Oscillator temp comp
0		89.01.1601	12.288MHz	TCXO Xtal-Oscillator temp comp
0	Y 3			
	Y 3 Y 4 Y 5	89.01.1014 89.01.1002	12.000MHz 3.686MHz	12.000 000 MHz, HC 49/U 3.686 400 MHz, HC 18/U

-- End of List -

<u>Comments:</u>
(1) 28.05.1998 Improvement of clock jitter: C5 59.22.5220 L1 62.02.3101

Mado Optical 1.940.530.21





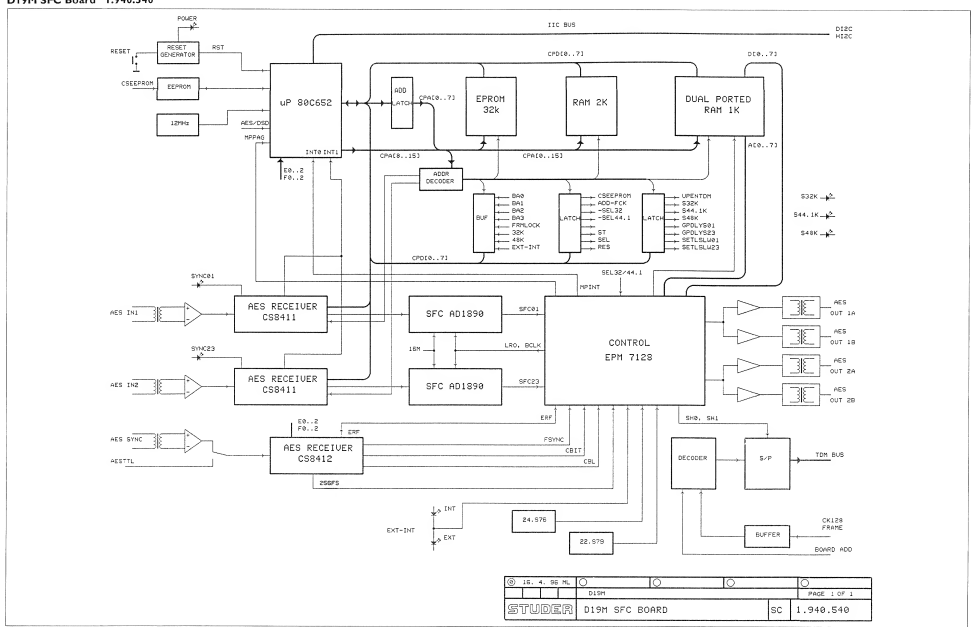
#### STUDER



#### Mado Optical 1.940.530.21

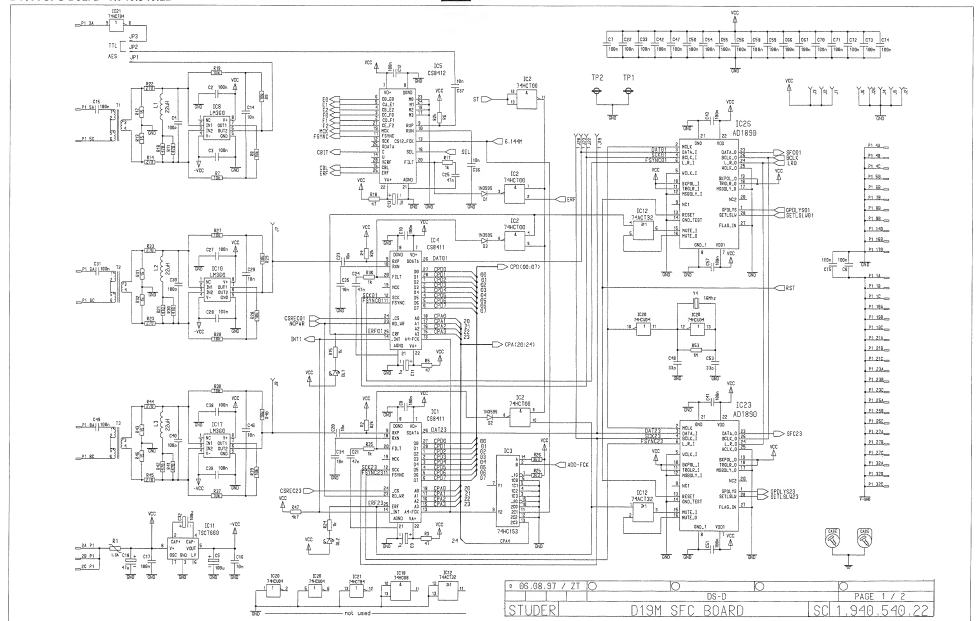
	Part No. Qty.	Type/Val.	Description	ldx. Pos.	Part No. Qty.	Type/Val.	Description	ldx. Pos.	Part No. Qty.	Type/Val.	Description
C 1	not used	47n	PETP, 63V, 10%, RM5	0 F1	51.01.0119	1.6A	T 5*20 L 250V	0 R 15	not used	470R	MF, 1%, 0207
C 2	59.34.2390	39p	CER 63V. 5%, N150			1.07 (	. 0 20 2 2000	0 R 16	57.11.3102	1k0	MF. 1%, 0207
C 3	59.06.0683	68n	PETP, 63V, 10%, RM5	0 IC1	1.940,946.21		SW 520 MADIOUT (50.14.1501)	0 R 17	57,11,3223	22k	MF, 1%, 0207
C 4	59.06.0683	68n	PETP, 63V, 10%, RM5	0 IC 2	50.13.0203		IC CS 8402-CP ,A	0 R 18	not used	100R	MF, 1%, 0204
C 5	59.22.5220	22u	EL 25V, 20%, RM5	0 IC 3	50.63.4003		IC ATT3030-125, XC3030A-6,A	0 R 19	57.11.3102	1k0	MF, 1%, 0207
C 6	59.06.0473	47n	PETP, 63V, 10%, RM5	0 IC 4	50.14.1009		IC MCM 2018 A - 35 ,A	0 R 20	57.11.3330	33R	MF, 1%, 0207
C 7	59.06.0103	10n	PETP, 63V, 10%, RM5	0 IC 5	50.17.5652	74AC652	IC . 74 AC 652 . ,A	0 R 21	57.11.3181	180R	MF, 1%, 0207
C 8	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 6	50.13.0202	CS8412	IC CS 8412-CP ,A	0 R 22	not used	100R	MF, 1%, 0204
C 9	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0 IC 7	50.17.1574	74HC574	IC 74 HC 574 ., ,A	0 R 23	57.11.3223	22k	MF, 1%, 0207
C 10	not used	1n	C 1000 P, 20%, 50V, CER	0 IC 8	89.10.0001		DLT 6000 (LWL - MODUL) ,A	0 R 24	not used	75R	MF, 1%, 0204
C 11	59.06.0683 59.06.0683	68n	PETP, 63V, 10%, RM5	0 IC 9	50.17.1595	74HC595	IC 74 HC 595 ., ,A	0 R 25	not used	75R	MF, 1%, 0204
C 12	59.06.0683	68n 47n	PETP, 63V, 10%, RM5	0 IC 10	50.11.1002	LM360	High speed Comparator	0 R 26	57.11.3103	10k	MF, 1%, 0207
C 14	59.06.0473	47fi 39n	PETP, 63V, 10%, RM5 CER 63V, 5%, N150	0 IC 11 0 IC 12	1.940.947.20 50.17.1004	74HC04	SW 520 TAXIREG (50.18.0101)	0 R 27	57.11.3102	1k0	MF, 1%, 0207 MF, 1%, 0207
C 15	59.34.2390	39p	CER 63V, 5%, N150	0 IC 12	50.17.1004	74HC04 MAX660	IC 74 HC 04 ., ,A V-Converter +5.5V to -5.5V	0 R 28 0 R 29	57.11.3102 57.11.3222	1k0 2k2	MF, 1%, 0207 MF, 1%, 0207
C 16	59.06.0683	68n	PETP, 63V, 10%, RM5	0 IC 14	50.63.1702	CY7C130	IC CY7C 130 - 45 LC ,A	0 R 29	57.11.3222 57.11.3222	2k2	MF, 1%, 0207 MF 1% 0207
C 17	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 15	50.17.8541	74BCT541	Octal Buffer, tri	0 R31	57.11.3102	1k0	MF, 1%, 0207
C 18	59.06.0683	68n	PETP, 63V, 10%, RM5	0 IC 16	50.17.8574	74BCT574	Octal D-Type FF, tri	0 R 32	57.11.3103	10k	MF. 1% 0207
C 19	59.06.0683	68n	PETP, 63V, 10%, RM5	0 IC 17	50.17.8574	74BCT574	Octal D-Type FF, tri	0 R 33	57.11.3103	10k	MF, 1%, 0207
C 20	59.34.4101	100p	CER 63V, 5%, N750	0 IC 18	50.15.0121	75174	IC SN 75174 N	0 R 34	57.11.3103	10k	MF. 1%, 0207
C 21	59.22.3470	47u	EL 10V, 20%, RM5	0 IC 19	50.17.1594	74HC594	IC 74 HC 594 ., ,A	0 R 35	57.11.3102	1k0	MF, 1%, 0207
C 22	59.06.0683	68n	PETP, 63V, 10%, RM5	0 IC 20	50.14.0133	5565	IC HM 6264LP-15 ,A	0 R 36	57.11.3105	1M0	MF, 1%, 0207
C 23	59.06.0103	10n	PETP, 63V, 10%, RM5	0 IC 21	1.940.945.20		SW 520 MADO (50.14.2002)	0 R 37	57.11.3561	560R	MF, 1%, 0207
C 24	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 22	50.16.0201	SCC2691	IC SCC 2691 AE 1 N 24 ,A	0 R 38	57.11.3473	47k	MF, 1%, 0207
C 25	59.06.0103	10n	PETP, 63V, 10%, RM5	0 IC 23	50.14.2103	HY93C46S	EEPROM 64 * 16, serial	0 R 39	57.11.3103	10k	MF, 1%, 0207
C 26	59.06.0104 59.06.0104	100n 100n	PETP, 63V, 10%, RM5	0 IC 24	50.17.0573	74HCT573	IC 74 HCT573 ., ,A	0 R 40	57.11.3473	47k	MF, 1%, 0207
0 111			PETP, 63V, 10%, RM5	0 IC 25	50.63.0009	80C652	8bit microcontroller	0 R 41	57.11.3561	560R	MF, 1%, 0207
C 28	not used	100n 100n	PETP, 63V, 10%, RM5 PETP, 63V, 10%, RM5	0 IC 26	50.17.1589	74HC589	MC 74 HC 589 N				
C 29	59.32.4102	100n 1n	PEIP, 63V, 10%, RM5 C 1000 P, 20%, 50V, CER	0 IC 27	50.17.1589	74HC589	MC 74 HC 589 N	0 RZ 1	57.88.4102	8*1k	2%, SIP 9
C 31	59.32.4102	in 1n	C 1000 P , 20%, 50V , CER C 1000 P , 20%, 50V , CER	0 IC 28 0 IC 29	50.15.0114 50.17.1904	9637 74HCUn4	Dual diff Line Receiver	0 RZ2 0 RZ3	57.88.4102	8*1k 8*1k	2%, SIP 9
C32	59.32.4102	10	C 1000 P , 20%, 50V , CER	0 IC 29	50.17,1904 50.11.0159	74HGU04 MAX1232	IC 74 HCU 04 ., ,A IC MAX 1232 CPA, DS 1232	0 RZ3 0 RZ4	57.88.4102 57.88.4102	8*1k 8*1k	2%, SIP 9 2%, SIP 9
C 33	59.06.0104	100n	PETP, 63V, 10%, RM5	0 10 30	50.11.0159	MAX1232	IC MAX 1232 CPA, DS 1232	0 RZ 5	57.88.4102 57.88.4102	8*1k	2%, SIP 9 2% SIP 9
C34	59.22.6100	10u	EL 35V, 20%, RM5	1 L1	62.02.3101	100uH	10%, radial RM 5	0 RZ6	57.88.4333	8*33k	2%, SIP 9
C 35	59.06.0103	10n	PETP, 63V, 10%, RM5	0 L2	62.02.3101	10uH	10%, radial RM 5	0 K20	37.00.4000	0 33K	276, 31F 9
C 36	59.22.4221	220u	EL 16V, 20%, RM5	0 L3	62.02.3220	22uH	10%, radial RM 5	0 S1	55.11.0202	SPST	Toggle on - none - on
D C 37	59.06.0683	68n	PETP, 63V, 10%, RM5	0 L4	62.02.3100	10uH	10%, radial RM 5	0 S2	55.03.0122	1*a	S 1 TASTE, 1*A. PRINT, IMPULS
0 C38	59.06.0683	68n	PETP, 63V, 10%, RM5	0 L5	62.03.0001	10uH	1A Toroid Chocke				
D C 39	59.06.0683	68n	PETP, 63V, 10%, RM5	0 L6	62.02.3100	10uH	10%, radial RM 5	0 T1	63.15,0021		RF - Trafo
0 C40	59.22.4221	220u	EL 16V, 20%, RM5	0 L7	62.02.3100	10uH	10%, radial RM 5	0 T2	63.15.0021		RF - Trafo
0 C41	59.06.0103	10n	PETP, 63V, 10%, RM5					0 T3	not used		IMPULSTRANSFORMATOR
C 42	59.06.0683	68n	PETP, 63V, 10%, RM5	0 MP 1	1.940.520.11		D19M MADO PCB				
C 43	59.06.0104	100n	PETP, 63V, 10%, RM5	0 MP 2	1.010.057.43		Baugruppenschild	0 W 1	1.010.324.64	Wire	DRAHTBRUECKE U, 4.3*10.2, 0.6
C 44	59.06.0104	100n	PETP, 63V, 10%, RM5	0 MP3	43.01.0108	Label	ESE-WARNSCHILD	0 W 2	1.010.324.64	Wire	DRAHTBRUECKE U, 4.3*10.2, 0.6
C 45	59.22,8100 not used	10u 47n	EL 35V, 20%, RM5 PETP, 63V, 10%, RM5	0 MP 4	1.101.001.20	Label	TEXT-ETIK. 5*20 HARDWARE -20				
C 47	not used	1n	C 1000 P, 20%, 50V, CER	0 MP 5	1.010,117.51	_	TEXT-ETIK. 5*20 (T1.60A)	0 XDL 1	50.20.2501	Spacer	LED-Sockel
C 48	59.06.0683	68n		0 MP7	1.010.015.50	Spacer	ISOLIER-SCHEIBE ZU TO 5	0 XDL 2	50.20.2501	Spacer	LED-Sockel
D C 49	59.06.0683	68n	PETP, 63V, 10%, RM5 PETP, 63V, 10%, RM5	0 MP 10	89.01.1499 3 pcs 1.940.530.01 1 pce		QUARZ - ISOLIERPLATTE FRONTPLATTE	0 XF1	53.03.0118		XF 5 * 20, PRINT-LIEGEND
C 50	59.06.0683	68n	PETP, 63V, 10%, RM5	0 MP 11	1.940.600.04 1 pce		GRIFFEINLAGE 4TE	U AFI	55.05.0115		AF 5 20, PRINT-LIEGEND
C 51	59.06.0683	68n	PETP, 63V, 10%, RM5	0 MP 12	49.02.0520 2 pcs	M2 5*12	Rändelschraube (Rack)	0' XIC 1	53.03.0166	8p	DIL 0.3°, löt, gerade
C 52	59.06.0683	68n	PETP, 63V, 10%, RM5	0 MP 13	49.02.0521 2 pcs	WIZ.5 12	Metall-Buchse (Rack)	0 XIC3	53.03.2284	PLCC84p	PLCC-Socket 84p
C 53	59.06.0683	68n	PETP, 63V, 10%, RM5	0 MP 14	49.02.0522 2 pcs		Kartenhalter (Rack)	0 XIC 11	53.03.0182	24p	DIL 0.3", löt, gerade
C 54	59.06.0103	10n	PETP, 63V, 10%, RM5	0 MP 15	49.02.0523 1 pce	M2.5*7	Senk-Schr, KS, Senkripp	0 XIC 14	53.03.2252	PLCC52p	PLCC-Socket 52p
C 55	59.06.0103	10n	PETP, 63V, 10%, RM5	0 MP 16	49.02.0504 1 pce		Frontplatten-Griff	0 XIC 15	53.03.0165	20p	DIL 0.3", lot, gerade
C 56	59.34.2270	27p	CER 63V, 5%, N150	0 MP 17	21.53.0279 2 pcs	-	Z - SCHR. IS , ZN , M2.5 * 6	0 XIC 16	53.03.0165	20p	DIL 0.3", löt, gerade
C 57	59.34.0339	3p3	CER 63V, 5%, P100	0 MP 18	21.53.0284 1 pce		Z - SCHR. IS , ZN , M2.5 * 16	0 XIC 17	53.03.0165	20p	DIL 0.3", lôt, gerade
C 58	59.06.0103	10n	PETP, 63V, 10%, RM5	0 MP 19	28.99.0119 2 pcs		ROHRNIETE D 2.5*0.15* 9	0 XIC 18	53.03.0168	16p	DIL 0.3", lot, gerade
C 59	59.22.6100	10u	EL 35V, 20%, RM5					0 XIC 21	53.03.0173	28p	DIL 0.6", löt, gerade
C 60	59.06.0683	68n	PETP, 63V, 10%, RM5	0 P1	54.11.2009	96p	EU-R 3*32p	0 XIC 25	53.03,2244	PLCC44p	PLCC-Socket 44p
C 61	59.06.0683	68n	PETP, 63V, 10%, RM5	0 P2	54.02.0320	1p	Flatpin, 2.8*0.8mm	0 XIC 28	53.03.0166	8p	DIL 0.3", löt, gerade
C 62	59.06.0683	68n	PETP, 63V, 10%, RM5	0 P3	54.02.0320	1p	Flatpin, 2.8*0.8mm				
C 63	59.06.0683	68n	PETP, 63V, 10%, RM5	0 P4	54.01.0020	1p	Pin 0.63*0.63	0 Y1	89.01.1013	12.500MHz	12.500 000 MHz, HC 49/U
C 64	59.06.0103	10n	PETP, 63V, 10%, RM5	0 P5	54.01.0020	1p	Pin 0.63*0.63	0 Y2	89.01.1602	11.2896MHz	
C 65	59.22.6100	10u	EL 35V, 20%, RM5	0 P6	54.02.0320	1p	Flatpin, 2.8*0.8mm	0 Y3	89.01.1601	12.288MHz	TCXO Xtal-Oscillator temp comp
C 66 C 67	59.06.0683 59.34.0339	68n 3p3	PETP, 63V, 10%, RM5	0 P7 0 P8	54.02.0320	1p	Flatpin, 2.8*0.8mm	0 Y4	89.01.1014	12.000MHz	12.000 000 MHz, HC 49/U
C 68	59.34.0339 59.06.0103	3p3 10n	CER 63V, 5%, P100 PETP, 63V, 10%, RM5	U P8	54.02.0320	1p	Flatpin, 2.8*0.8mm	0 Y 5	89.01.1002	3.686MHz	3.686 400 MHz, HC 18/U
C 69	59.06.0103 59.06.0103	10n 10n	PETP, 63V, 10%, RM5 PETP, 63V, 10%, RM5	0 Q1	50.03.0351	BC327-25	PNP. 800mA				
0 C 70	59.06.0103 not used	10n 1n	PETP, 63V, 10%, RM5 C 1000 P , 20%, 50V , CER	0 Q1 0 Q2	50.03.0351 50.03.0351	BC327-25 BC327-25	PNP, 800mA PNP, 800mA			- End of List -	
C70	59.34.2270	1n 27n	CER 63V. 5%, N150	0 42	00.03.0301	BU327-25	FINE, DUUMA	Comments:			
C72	59.06.0473	47n	PETP, 63V, 10%, RM5	0 R 1	57.11.3102	1k0	MF. 1%, 0207	new software 1.940,	947-20 to -21		
C73	not used	47n	PETP, 63V, 10%, RM5	0 R1	57.11.3102	10k	MF. 1%, 0207 MF. 1%, 0207	(1) 28.05.1998 Impr	ovement of clock litter:		
0 C74	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0 R2	57.11.3103	10k	MF, 1%, 0207 MF, 1%, 0207	C5 5	9.22.5220 L1 62.02.2101	I	
			, , , , ,	0 R4	57.11.3103	10k	MF, 1%, 0207				
0 D1	50.04.0127	BAT85	200mA, Schottky	0 R5	57.11.3103	10k	MF, 1%, 0207				
D D 2	50.04.0127	BAT85	200mA, Schottky	0 R6	57.11.3150	15R	MF, 1%, 0207				
D 3	50.04.0127	BAT85	200mA, Schottky	0 R7	57.11.3271	270R	MF, 1%, 0207				
0 D4	50.04.0127	BAT85	200mA, Schottky	0 R8	57.11.3150	15R	MF, 1%, 0207				
	50.04.0127	BAT85	200mA, Schottky	0 R9	57.11.3271	270R	MF, 1%, 0207				
D 5	50.04.0125	1N4448	75V, 150mA, 4ns, DO-35	0 R 10	57.11.3102	1k0	MF, 1%, 0207				
D D 5											
D 5 D 6	50.04.0125	1N4448	75V, 150mA, 4ns, DO-35	0 R 11	57.11.3103	10k	MF, 1%, 0207				
0 D5 0 D6 0 D7	50.04.0125	1N4448	,	0 R 12	57.11.3102	1k0	MF, 1%, 0207				
0 D5 0 D6 0 D7 0 DL1 0 DL2		1N4448 HLMP1790	75V, 150mA, 4ns, DQ-35  DL HLMP - 1790 GN  DL HLMP - 1790 GN								

Block Diagram
D19M SFC Board 1.940.540



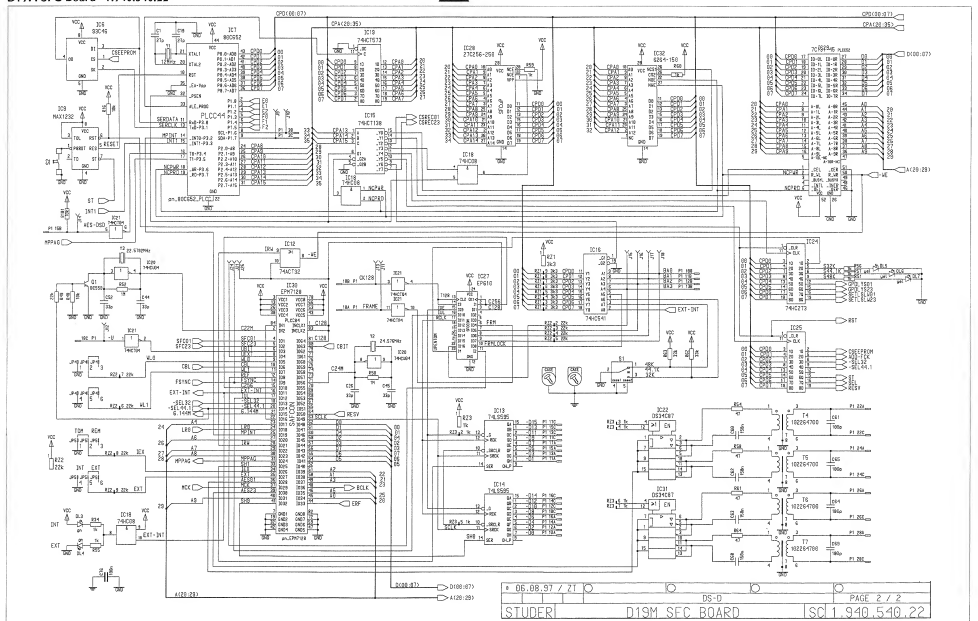
#### D19M SFC Board 1.940.540.22





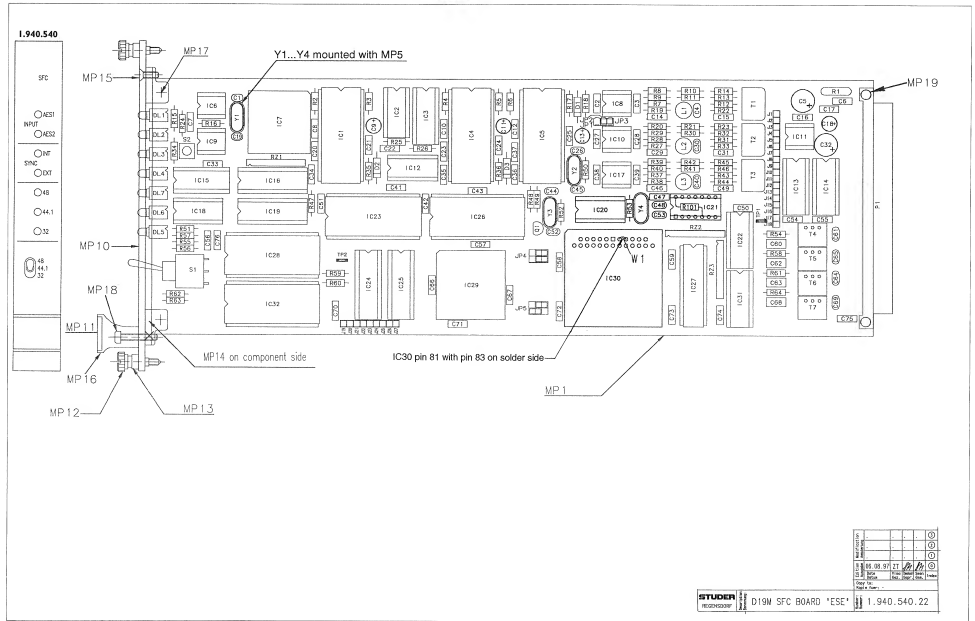


#### DI9M SFC Board 1.940.540.22



## B

#### D19M SFC Board 1.940.540.22



#### STUDER

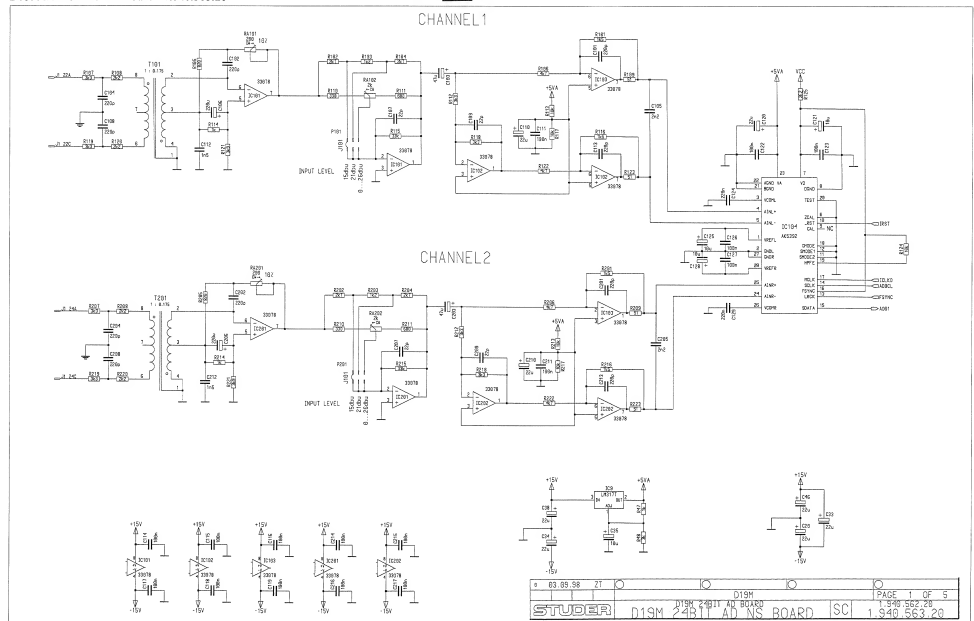


#### DI9M SFC Board 1.940.540.22

ldx. Pos.	Part No. Qty.	Type/Val.	Description	ldx. Pos.	Part No. Qty	. Type/Val.	Description	ldx. Pos.	Part No. Qty.	Type/Val.	Description	ldx. Pos.	Part No. Qty.	Type/Val.	Description
C1	59.34.2270	27p	CER 63V. 5%. N150	0 DL6	50.04.2752	vel	LED mit Halter, gelb	0 MP 12	49.02.0520 2 pcs		Rändelschraube (Rack)	0 T1	63.15.0001		IMPULSTRANSFORMATOR
C2	59.06.0104	100n	PETP, 63V, 10%, RM5	0 DL 7	50.04.2752	vel	LED mit Halter, gelb	0 MP 13	49.02.0520 2 pcs	IVIZ.U 12	Metall-Buchse (Rack)	0 T2	63.15.0001		IMPULSTRANSFORMATO
C 3	59.06.0104	100n	PETP. 63V. 10%, RM5	0 52,	55.54.2752	y G1	CED INCHARGE, gold	0 MP 14	49.02.0521 2 pcs		Kartenhalter (Rack)	0 T2	63.15.0001		IMPULSTRANSFORMATO
	59.34,4101	100p	CER 63V, 5%, N750	0 IC1	50.13.0201	CS8411	AESIERU Barahira								
C 4							AES/EBU Receiver	0 MP 15	49.02.0523 1 pce		Senk-Schr, KS, Senkripp	0 T 4	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EBU
C 5	59.22.4101	100u	EL 16V, 20%, RM5	0 IC 2	50.17.0000	74HCT00	IC 74 HCT 00 ., ,A	0 MP 16	49.02,0504 1 pce	4TE	Frontplatten-Griff	0 T 5	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EBL
C 6	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 3	50.17.1153	74HC153	IC 74 HC 153 ., ,A	0 MP 17	21.53.0279 2 pcs		Z - SCHR. IS , ZN , M2.5 * 6	0 T 6	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EB
C 7	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 4	50.13.0201	CS8411	AES/EBU Receiver	0 MP 18	21.53.0284 1 pce		Z - SCHR. IS , ZN , M2.5 * 16	0 T7	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EB
C 8	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 5	50.13.0202	CS8412	IC CS 8412-CP ,A	0 MP 19	28.99.0119 2 pcs		ROHRNIETE D 2.5*0.15* 9				
C 9	59.22.8109	1u	EL 50V, 20%, RM5	0 IC6	50.14.2103	HY93C46S	EEPROM 64 * 16. serial					0 TP1	54.02.0320	1p	Flatpin, 2.8*0.8mm
C 10	59.06.0104	100n	PETP. 63V. 10%, RM5	0 IC 7	50.63.0009	80C652	8bit microcontroller	0 P1	54.11.2009	96p	EU-R 3*32p	0 TP2	54.02.0320		Flatpin, 2.8*0.8mm
C 11	59.22.8109	1u	EL 50V. 20%, RM5	0 IC8	50.11.1002	1 M360	High speed Comparator	0	34.11.2009	Sob	E0-N 3 32p	0 12	54.02.0320	1p	Hatpin, 2.6 U.omm
C 12	59.06.0104	100n	PETP, 63V, 10%, RM5	0 10 9	50.11.0159	MAX1232	IC MAX 1232 CPA, DS 1232								
				0 IC 10	50.11.1002			0 Q1	50.03,0407	BC550C	BC 550 C	0 W 1	64.01.0106 3 mm	1	SCHALTDRAHT SN D
C 13	59,22.8109	1u	EL 50V, 20%, RM5			LM360	High speed Comparator								
C 14	59.06.0103	.,10n	PETP, 63V, 10%, RM5	0 IC 11	50.10.0124	MAX660	V-Converter +5.5V to -5.5V	0 R1	57.92.7053	1.6A	POLY- PTC, 30V	0 XIC 7	53.03.2244	PLCC44p	PLCC-Socket 44p
C 15	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 12	50.17.7032	ACT32	74 ACT 32,	0 R2	57.11.3823	82k	MF. 1%, 0207	0 XIC 13	53.03.0168	16p	DIL 0.3", löt, gerade
C 16	59.06.0103	10n	PETP, 63V, 10%, RM5	0 IC 13	50.06.0595	74LS595	IC SN 74 LS 595 N	0 R3	57.11.3470	47R	MF, 1%, 0207	0 XIC 14	53.03.0168	16p	DIL 0.3", löt, gerade
C 17	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 14	50.06.0595	741 8595	IC SN 74 LS 595 N	0 R4	57.11.3823	82k	MF. 1%, 0207	0 XIC 22	53.03.0168	16p	DIL 0.3", löt, gerade
C 18	59.22.3470	47u	EL 10V, 20%, RM5	0 IC 15	50.17.0138	74HCT138	IC ., 74 HCT138 ., ,A	0 R5	57.11.3470	47R	MF. 1%, 0207	0 XIC 27	53.03.0182		
C 19	59.34.2270	27p	CER 63V, 5%, N150	0 IC 16	50.17.1541	74HC541	IC 74 HC 541 A	0 R6	57.11.3823					24p	DIL 0.3", löt, gerade
				0 IC 17	50.11.1002					82k	MF, 1%, 0207	0 XIC 28	53.03.0173	28p	DIL 0.6", löt, gerade
C 20	59.06.0103	10n	PETP, 63V, 10%, RM5			LM360	High speed Comparator	0 R7	57.11.3103	10k	MF, 1%, 0207	0 XIC 29	53.03.2252	PLCC52p	PLCC-Socket 52p
C 21	59.06.0473	47n	PETP, 63V, 10%, RM5	0 IC18	50.17.1008	74HC08	IC 74 HC 08 ., ,A	0 R8	57.11.3103	10k	MF, 1%, 0207	0 XIC 30	53.03.2284	PLCC84p	PLCC-Socket 84p
C 22	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 19	50.17.0573	74HCT573	IC 74 HCT573 ., ,A	0 R9	57.11.3103	10k	MF, 1%, 0207	0 XIC 31	53.03.0168	16p	DIL 0.3", löt, gerade
C 23	59,06,0103	10n	PETP, 63V, 10%, RM5	0 IC 20	50.17.1904	74HCU04	IC 74 HCU 04A	0 R 10	57.11.3471	470R	MF, 1%, 0207	- 7001			o.e ,, gerade
C 24	59.06.0473	47n	PETP, 63V, 10%, RM5	0 IC 21	50.17.0004	74HCT04	IC 74 HCT 04 ,A	0 R11	not used	470R	MF, 1%, 0207 MF, 1%, 0207	0 Y1	89.01.1014	12.000MHz	42 000 000 100 100 100
C 24	59.06.0473	47n	PETP. 63V. 10%, RM5	0 IC 22	50.15.0127	34C87	IC DS 34 C 87 TN, MC34C87P ,A	0 R 11	57.11.3150						12.000 000 MHz, HC 49/U
						3408/				15R	MF, 1%, 0207	0 Y 2	89.01.1010	24.576MHz	24.576 000 MHz, HC 18/U
C 26	59.34.2330	33p	CER 63V, 5%, N150	0 IC 23	50.13.0204		IC AD 1890 JN ,A	0 R 13	57.11.3150	15R	MF, 1%, 0207	0 Y3	89.01.1012	22.5792MHz	22.579 200 MHz, HC 49/U
C 27	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 24	50.17.1273	74HC273	IC 74 HC 273 ., ,A	0 R 14	57.11.3271	270R	MF, 1%, 0207	0 Y4	89.01.1009	16.000MHz	16.000 000 MHz, HC 49/U
C 28	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 25	50.17.1273	74HC273	IC 74 HC 273 ., ,A	0 R 15	57.11.3102	1k0	MF, 1%, 0207				
C 29	59.06.0103	10n	PETP, 63V, 10%, RM5	0 IC 26	50.13.0204		IC AD 1890 JN ,A	0 R 16	57.11.3103	10k	MF, 1%, 0207				
C 30	59.34.4101	100p	CER 63V, 5%, N750	0 IC 27	1.940.951.21		SW 540 SFCCON (50,18,0104)	0 R 17	57.11.3102	1k0	MF, 1%, 0207			End of List	
C 31	59.06.0104	100p	PETP. 63V. 10%. RM5	0 IC 28	1.940.952.21		SW 540 SFCUP (50.14.2004)	0 R 18	57.11.3470	47R	MF. 1%, 0207	Comments:			
													ntsprechend den IC Nurnn	nom bootookt	
C 32	59.22.4101	100u	EL 16V, 20%, RM5		50.63.1702	CY7C130	IC CY7C 130 - 45 LC ,A	0 R 19	57 11.3103	10k	MF, 1%, 0207	IC SUCKEI AIC IIII EI	nisprecient den 10 Nurin	ieiii bestuckt	
C 33	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 30	1.940.950.22		SW 540 SAFCON (50.63.4205)	0 R 20	57.11.3103	10k	MF, 1%, 0207				
C 34	59.06.0103	10n	PETP, 63V, 10%, RM5	0 IC 31	50.15.0127	34C87	IC DS 34 C 87 TN, MC34C87P ,A	0 R 21	57,11,3471	470R	MF. 1%, 0207				
C 35	59.06.0103	10n	PETP, 63V, 10%, RM5	0 IC 32	50.14.0133	5565	IC HM 6264LP-15 .A	0 R 22	57.11.3271	270R	MF. 1% 0207				
C 36	59.06.0103	10n	PETP. 63V. 10%. RM5					0 R 23	57.11.3271	270R	MF. 1%. 0207				
C 37	59.06.0103	10n	PETP, 63V, 10%, RM5	0 J1	53.03.0219		single-in-line	0 R 24	57.11.3102						
			PETP, 63V, 10%, RM5							1k0	MF, 1%, 0207				
C 38	59.06.0104	100n		0 J2	53.03.0219		single-in-line	0 R 25	57.11.3332	3k3	MF, 1%, 0207				
C 39	59.06.0104	100n	PETP, 63V, 10%, RM5	0 13	53.03.0219		single-in-line	0 R 26	57.11.3332	3k3	MF, 1%, 0207				
C 40	59.34.4101	100p	CER 63V, 5%, N750	0 J4	53.03.0219		single-in-line	0 R 27	57.11.3103	10k	MF, 1%, 0207				
C 41	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J5	53.03.0219		single-in-line	0 R 28	57.11.3103	10k	MF. 1%, 0207				
0.42	59.06.0104	100n	PETP. 63V. 10%, RM5	0 J6	53.03.0219		single-in-line	0 R 29	57.11.3103	10k	MF. 1%, 0207				
0 C43	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J7	53.03.0219		single-in-line	0 R 30	not used	470R	MF. 1%, 0207				
0 C44	59.34.2330		CER 63V. 5%, N150	0 J8	53.03.0219				not used						
		33p					single-in-line		57.11.3150	15R	MF, 1%, 0207				
C 45	59.34.2330	33p	CER 63V, 5%, N150	0 J9	53.03.0219		single-In-line	0 R 32	57.11.3150	15R	MF, 1%, 0207				
C 46	59.06.0103	10n	PETP, 63V, 10%, RM5	0 J10	53.03.0219		single-in-line	0 R 33	57.11.3271	270R	MF, 1%, 0207				
C 47	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J11	53.03.0219		single-in-line	0 R 34	57.11.3102	1k0	MF. 1%, 0207				
C 48	59.34,2330	33p	CER 63V. 5%. N150	0 J12	53.03.0219		single-in-line	0 R 35	57.11.3102	1k0	MF. 1%, 0207				
C 49	59.06.0104	100n	PETP, 63V, 10%, RM5	0 113	53 03 0219		single-in-line	0 R 36	57.11.3102	1k0	MF. 1%, 0207				
C 50	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J14	53.03.0219		single-in-line	0 R 37	57.11.3102	10k					
											MF, 1%, 0207				
C 51	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J15	53.03.0219		single-in-line	0 R 38	57.11,3103	10k	MF, 1%, 0207				
C 52	59,34,2330	33p	CER 63V, 5%, N150	0 J16	53.03.0219		single-in-line	0 R 39	57.11.3103	10k	MF, 1%, 0207				
C 53	59.34.2330	33p	CER 63V, 5%, N150	0 J17	53.03.0219		single-in-line	0 R 40	57.11.3103	10k	MF, 1%, 0207				
C 54	59.06.0104	100n	PETP. 63V. 10%, RM5	0 J18	53.03.0219		single-in-line	0 R 41	not used	470R	MF. 1% 0207				
C 55	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J 19	53.03.0219		single-in-line	0 R42	57.11.3471	470R	MF, 1%, 0207				
C 56	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J 20	53.03.0219		single-in-line	0 R42	57.11.3471	470R	MF, 1%, 0207 MF, 1%, 0207				
C 56															
	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J 21	53.03.0219		single-in-line	0 R 44	57.11.3271	270R	MF, 1%, 0207				
C 58	59,06.0104	100n	PETP, 63V, 10%, RM5	0 J 22	53.03.0219		single-in-line	0 R 45	57.11.3271	270R	MF, 1%, 0207				
C 59	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J 23	53.03.0219		single-in-line	0 R 46	57.11.3150	15R	MF, 1%, 0207				
C 60	59.06.0154	150n	PETP, 63V, 10%, RM5	0 J 24	53.03.0219		single-in-line	0 R 47	57.11.3472	4k7	MF, 1%, 0207				
C 61	59.34.4101	100p	CER 63V, 5%, N750	0 J 25	53.03.0219		single-in-line	0 R 48	57.11.3103	10k	MF. 1%, 0207				
C 62	59.06.0154	150n	PETP, 63V, 10%, RM5	0 J 26	53.03.0219		single-in-line	0 R 49	57.11.3223	22k	MF. 1%, 0207				
C 63	59.06.0154	150n	PETP, 63V, 10%, RM5	0 J 27	53.03.0219		single-in-line	0 R 50	57.11.3105	1M0	MF, 1%, 0207 MF, 1%, 0207				
C 64	59.34.4101	100p	CER 63V. 5%, N750	0 J28	54.01.0021	Jumper	0.63 * 0.63mm		57.11.3105	1MU 1k0					
											MF, 1%, 0207				
C 65	59.34.4101	100p	CER 63V, 5%, N750	0 J 29	54.01.0021	Jumper	0.63 * 0.63mm	0 R 52	57.11.3105	1M0	MF, 1%, 0207				
C 66	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J 30	54.01.0021	Jumper	0.63 * 0.63mm	0 R 53	57.11.3105	1M0	MF, 1%, 0207				
C 67	59.06.0104	100n	PETP, 63V, 10%, RM5	0 J31	54.01.0021	Jumper	0.63 * 0.63mm	0 R 54	57.11.3470	47R	MF, 1%, 0207				
C 68	59.06.0154	150n	PETP, 63V, 10%, RM5	0 J 32	54.01.0021	Jumper	0.63 * 0.63mm	0 R 55	57.11.3102	1k0	MF, 1%, 0207				
C 69	59.34.4101	100p	CER 63V, 5%, N750					0 R 56	57.11.3102	1k0	MF, 1%, 0207				
C 70	59.06.0104	100p	PETP. 63V. 10%. RM5	0 JP1	54.01.0020	1p	Pin 0.63*0.63	0 R 57	57.11.3102	1k0	MF, 1%, 0207				
				0 JP2	54.01.0020		Pin 0.63*0.63 Pin 0.63*0.63			1KU 47R					
C 71	59.06.0104	100n	PETP, 63V, 10%, RM5			1p			57.11.3470		MF, 1%, 0207				
C 72	59.06.0104	100n	PETP, 63V, 10%, RM5	0 JP3	54.01.0020	1p	Pin 0.63*0.63	0 R 59	57.11.3102	1k0	MF, 1%, 0207				
C 73	59.06.0104	100n	PETP, 63V, 10%, RM5	0 JP4	54.11.0136	2*3p	Pin 0.63*0.63, RM2.54	0 R 60	57.11.3102	1k0	MF, 1%, 0207				
C 74	59.06.0104	100n	PETP, 63V, 10%, RM5	0 JP5	54.11.0136	2*3p	Pin 0.63*0.63, RM2.54	0 R 61	57.11.3470	47R	MF, 1%, 0207				
C 75	59.06.0104	100n	PETP. 63V. 10%, RM5			-		0 R 62	57.11.3333	33k	MF, 1%, 0207				
				0 L1	62.02.3220	22111	10% radial DM 5								
C 76	59.06.0104	100n	PETP, 63V, 10%, RM5			22uH	10%, radial RM 5	0 R 63	57.11.3333	33k	MF, 1%, 0207				
				0 L2	62.02.3220	22uH	10%, radial RM 5	0 R 64	57.11.3470	47R	MF, 1%, 0207				
D 1	50.04.0134	1N3595	D 1N 3595, FDH 300,	0 L3	62.02.3220	22uH	10%, radial RM 5	0 R 101	57.11.3103	10k	MF, 1%, 0207				
D 2	50.04.0134	1N3595	D 1N 3595, FDH 300,		· ·										
D 3	50.04.0134	1N3595	D 1N 3595, FDH 300.	0 MP1	1.940.540.11		D19M SFC PCB	0 RZ 1	57.88.4332	8*3k3	2%, SIP 9				
23	00.04.0134	1149090	D 114 0000, FDH 300,	0 MP2	1.940.540.11										
							Baugruppenschild			8*22k	2%, SIP 9				
	50.04.2751	gm	LED mit Halter, grün	0 MP3	43.01.0108	Label	ESE-WARNSCHILD	0 RZ 3	57.88.4102	8*1k	2%, SIP 9				
		grn	LED mit Halter, grün	0 MP 4	1.101.001.22		TEXT-ETIK. 5*20 HARDWARE -22								
	50.04.2751														
DL 2	50.04.2751 50.04.2751		LED mit Halter, orûn	0 MP5	89.01,1499 4 pc	S	QUARZ - ISOLIERPLATTE	0 S1	55 11.0203	SPST	Togole on - off - on				
DL 1 DL 2 DL 3		grn grn	LED mit Halter, grün LED mit Halter, grün	0 MP 5 0 MP 10	89.01.1499 4 pc: 1.940.540.01 1 pc:		QUARZ - ISOLIERPLATTE FRONTPLATTE	0 S1 0 S2	55 11.0203 55.15.0138	SPST 1*A	Toggle on - off - on S 1 TASTE, 1*A,IMPULS,1.0 N				

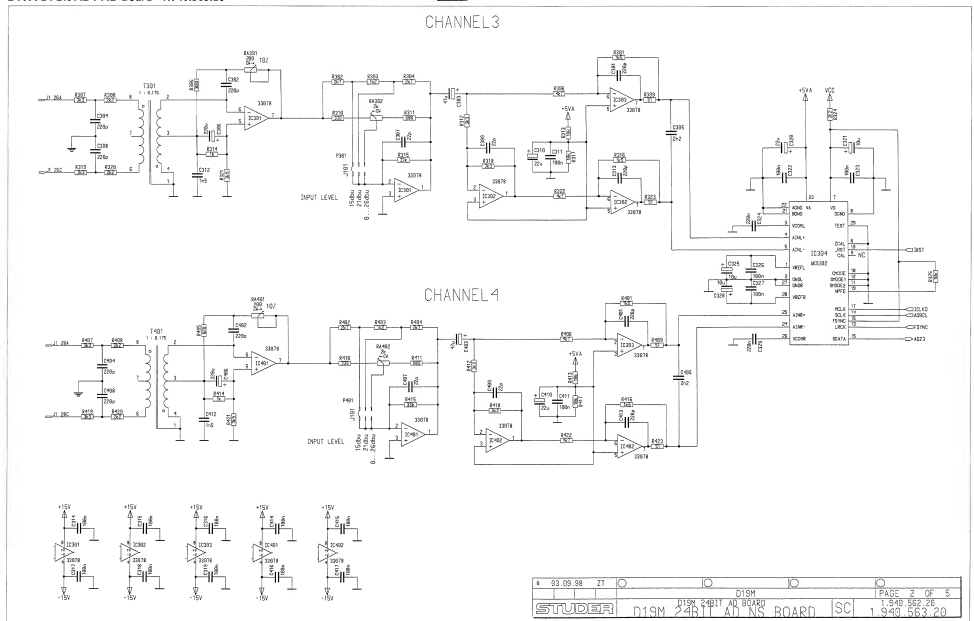
D19M 24 Bit AD Board 1.940.562.20 D19M 24 Bit AD / ND Board 1.940.563.20





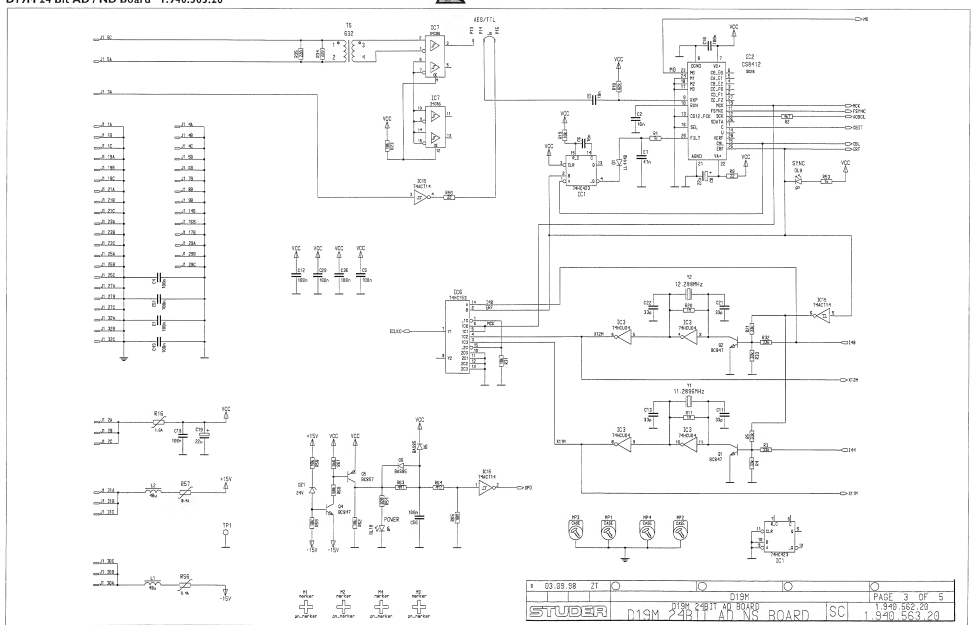
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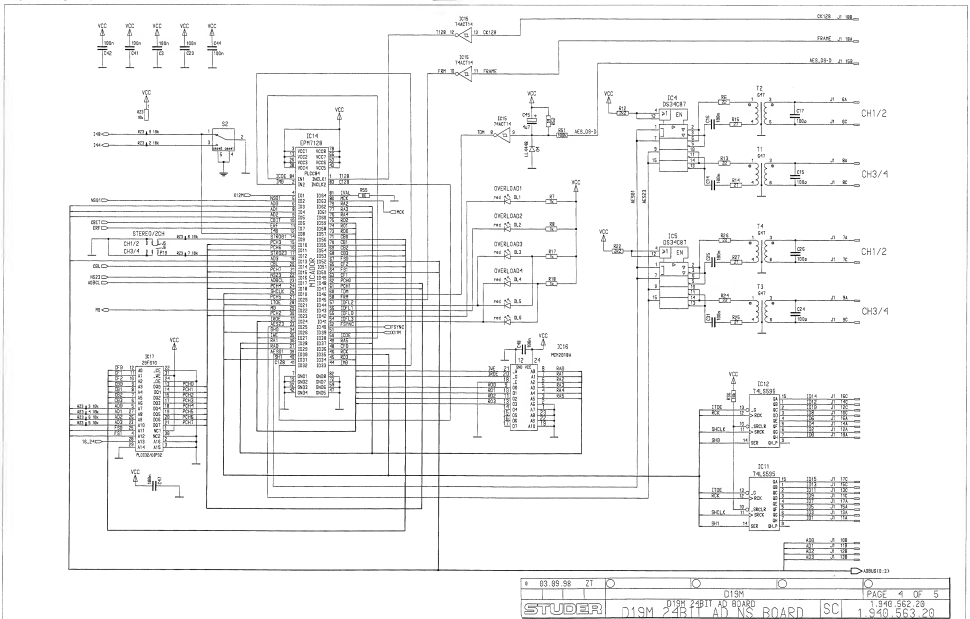
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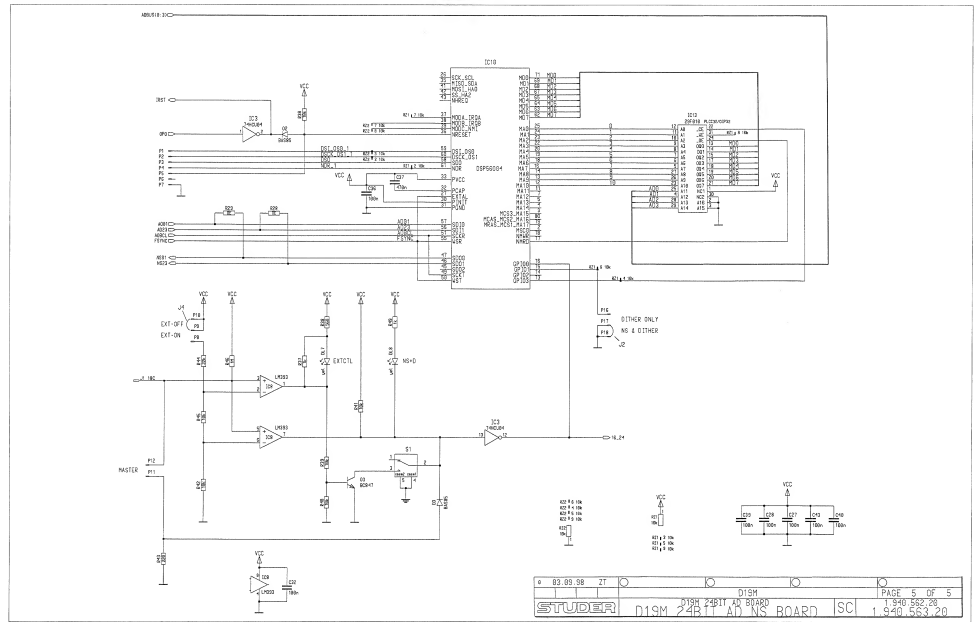
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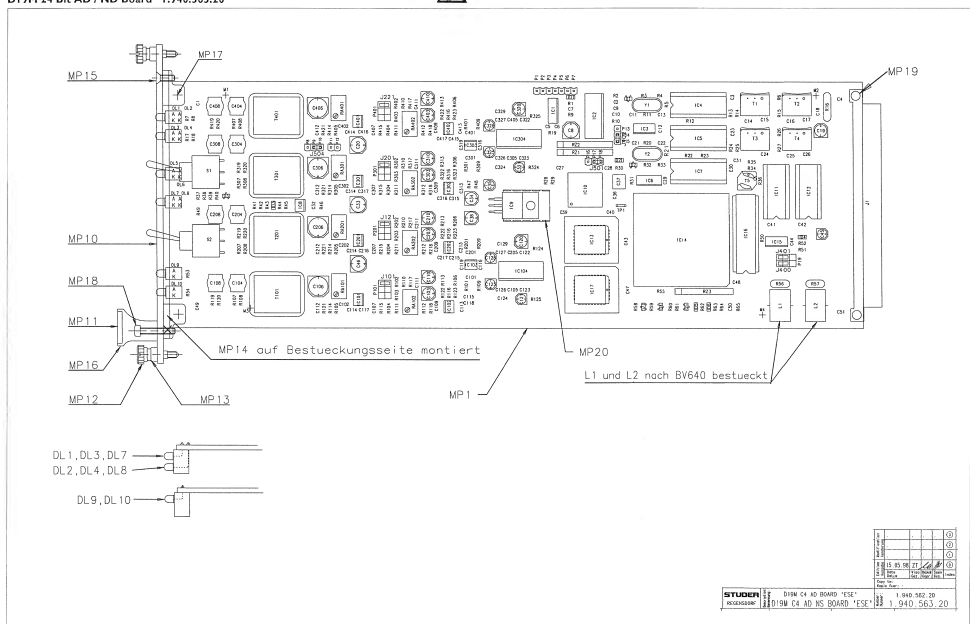
#### D19M 24 Bit AD Board 1.940.562.20 D19M 24 Bit AD / ND Board 1.940.563.20





#### D19M 24 Bit AD Board 1.940.562.20 D19M 24 Bit AD / ND Board 1.940.563.20









## D19M 24 Bit AD Board 1.940.562.20

Pos	3.	Part No.	Qty. Type/Val.	Description	ldx	Pos.	Part No. Qty.	Type/Val.	Description
C 1		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 207	59.60.2233	22p	CER 50V, 5%, C0G, 0603
C 2		59.60.3325	10n	CER 50V, 10%, X7R, 0805	0	C 208	59.05.1221	220p	PP, 1%, 630V
C 3		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 209	59.60.2233	22p	CER 50V, 5%, COG, 0603
C 4		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 210	59.68.0067	22u	C-EL 16V, 5.0*5.7
C 5	i	59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 211	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 6		59.60.3325	10n	CER 50V, 10%, X7R, 0805	0	C 212	59.60.3315	1n5	CER 50V, 10%, X7R, 0805
C 7		59.60.3333	47n	CER 50V, 10%, X7R, 0805	0	C 213	59.60.2257	220p	CER 50V, 5%, C0G, 0603
C 8		59.68.0111	22u	C-EL 35V, 6.3*5.7	0	C 214	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 9		59.60.3325	10n	CER 50V, 10%, X7R, 0805	0	C 215	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 1		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 216	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 1		59.60.2237	33p	CER 50V, 5%, COG, 0603	0	C 217	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 1		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 301	59.60.2257	220p	CER 50V, 5%, COG, 0603
C 1		59.60.2237	33p	CER 50V, 5%, COG, 0603	0	C 302	59.60.2257	220p	CER 50V, 5%, COG, 0603
				CER 50V, 10%, X7R, 0805	0	C 303	59.68.0027	47u	C-EL 6V, 5.0*5.7
C 1		59.60.3337	100n		0	C 303		220p	PP, 1%, 630V
C 1		59.60.2249	100p	CER 50V, 5%, C0G, 0603 CER 50V, 10%, X7R, 0805	0	C 305	59.05.1221 59.60.3317	220p 2n2	
C 1		59.60.3337	100n		0	C 306	59.68.0073	220u	CER 50V, 10%, X7R, 0805
C 1		59.60.2249	100p	CER 50V, 5%, COG, 0603	0				C-EL 16V, 8.0*10.7
C 1		59.60.3337	100n	CER 50V, 10%, X7R, 0805		C 307	59.60.2233	22p	CER 50V, 5%, COG, 0603
C 1		59.68.0067	22u	C-EL 16V, 5.0*5.7	0	C 308	59.05.1221	220p	PP, 1%, 630V
C 2	20	59.68.0111	22u	C-EL 35V, 6.3*5.7	0	C 309	59.60.2233	22p	CER 50V, 5%, C0G, 0603
C 2	21	59.60.2237	33p	CER 50V, 5%, C0G, 0603	0	C 310	59.68.0067	22u	C-EL 16V, 5.0*5.7
C 2	22	59.60.2237	33p	CER 50V, 5%, C0G, 0603	0	C 311	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 2	23	59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 312	59.60.3315	1n5	CER 50V, 10%, X7R, 0805
C 2		59.60.2249	100p	CER 50V, 5%, C0G, 0603	0	C 313	59.60.2257	220p	CER 50V, 5%, C0G, 0603
C2		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 314	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 2		59.60.2249	100p	CER 50V, 5%, C0G, 0603	0	C 315	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C2		59.60.3337	100n	CER 50V, 10%, X7R, 0805	ō	C 316	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 317	59.60.3337	100n	CER 50V, 10%, X7R, 0805
			100n	CER 50V, 10%, X7R, 0805	0	C 318	59.60.3337	100n	CER 50V, 10%, X7R, 0805
02		59.60.3337			0				
CS		59.60.3337	100n	CER 50V, 10%, X7R, 0805		C 319	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 3		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 320	59.68.0067	22u	C-EL 16V, 5.0*5.7
C		59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 321	59.68.0065	10u	C-EL 16V, 4.0*5.7
C 3		59.68.0111	22u	C-EL 35V, 6.3*5.7	0	C 322	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 3	34	59.68,0067	22u	C-EL 16V, 5.0*5.7	0	C 323	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 3	35	59.68,0065	10u	C-EL 16V, 4.0*5.7	0	C 324	59.60.3441	220n	CER 50V, 10%, X7R, 1206
C 3	36	not used	100n	CER 50V, 10%, X7R, 0805	0	C 325	59.68.0065	10u	C-EL 16V, 4.0*5.7
C 3	37	not used	470n	CER 50V, 10%, X7R, 2220	0	C 326	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 3	38	59.68.0067	22u	C-EL 16V, 5.0*5.7	0	C 327	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C 3		59.60.3337		CER 50V, 10%, X7R, 0805	0	C 328	59.68.0065	10u	C-EL 16V, 4.0*5.7
C 4		59.60.3337		CER 50V, 10%, X7R, 0805	0	C 329	59.60.3441	220n	CER 50V, 10%, X7R, 1206
C 4		59.60.3337		CER 50V, 10%, X7R, 0805	0	C 401	59.60.2257	220p	CER 50V, 5%, COG, 0603
					0	C 402	59.60.2257	220p	CER 50V, 5%, COG, 0603
C 4		59.60.3337		CER 50V, 10%, X7R, 0805	0	C 403			
C 4		59.60,3337		CER 50V, 10%, X7R, 0805			59.68.0027	47u	C-EL 6V, 5.0*5.7
C 4		59.60,3337		CER 50V, 10%, X7R, 0805	0	C 404	59.05.1221	220p	PP, 1%, 630V
C 4		59.68.0107		C-EL 35V, 4.0*5.7	0	C 405	59.60.3317	2n2	CER 50V, 10%, X7R, 0805
C 4		59.68.0111		C-EL 35V, 6.3*5.7	0	C 406	59.68.0073	220u	C-EL 16V, 8.0*10.7
C 4	47	59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 407	59.60.2233	22p	CER 50V, 5%, C0G, 0603
C 4	48	59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 408	59.05.1221	220p	PP, 1%, 630V
C 4	49	59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 409	59.60.2233	22p	CER 50V, 5%, C0G, 0603
C 5	50	59.60,3337	100n	CER 50V, 10%, X7R, 0805	0	C 410	59.68.0067	22u	C-EL 16V, 5.0*5.7
C s	51	59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	C 411	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C.		59.60.2257		CER 50V, 5%, C0G, 0603	0	C 412	59.60.3315	1n5	CER 50V, 10%, X7R, 0805
C.		59.60.2257		CER 50V, 5%, COG, 0603	0	C 413	59.60.2257	220p	CER 50V, 5%, COG, 0603
C.		59.68.0027	•	C-EL 6V, 5.0*5.7	0	C 414	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C.		59.05.1221		PP, 1%, 630V	0	C 415	59.60.3337	100n	CER 50V, 10%, X7R, 0805
C.		59.60.3317		CER 50V, 10%, X7R, 0805	0	C 416	59.60.3337	100n	CER 50V, 10%, X7R, 0805
	106	59.68.0073		C-EL 16V, 8.0*10.7	0	C 417	59.60.3337	100n	CER 50V, 10%, X7R, 0805
					U	5 7.7	09.00.0001	10011	JEN 304, 1070, A/R, 0805
C.	10 <i>7</i> 108	59,60,2233		CER 50V, 5%, C0G, 0603 PP, 1%, 630V	0	D 1	50.60.8001	4448	200mA 75V 4ns SOD 80
		59.05.1221			0	D 2		8AS85	
	109	59.60.2233		CER 50V, 5%, COG, 0603	0	D 3	not used		200mA 30V Schottky SOD
	110	59.68.0067		C-EL 16V, 5.0*5.7			not used	BAS85	200mA 30V Schottky SOD
C.		59.60.3337		CER 50V, 10%, X7R, 0805	0	D 4	50.60.8001	4448	200mA 75V 4ns SOD 80
	112	59.60.3315		CER 50V, 10%, X7R, 0805	0	D 5	50.60.8101	BAS85	200mA 30V Schottky SOD
	113	59.60.2257		CER 50V, 5%, C0G, 0603	0	D 6	50.60.8101	BAS85	200mA 30V Schottky SOD
	114	59.60.3337		CER 50V, 10%, X7R, 0805					
	115	59.60.3337		CER 50V, 10%, X7R, 0805	0	DL 1	50.04.2200	HLMP1700	DL HLMP - 1700 RT
C	116	59.60.3337	7 100n	CER 50V, 10%, X7R, 0805	0	DL 2	50.04.2200	HLMP1700	DL HLMP - 1700 RT
C	117	59.60.3337	7 100n	CER 50V, 10%, X7R, 0805	0	DL 3	not used	HLMP1700	DL HLMP - 1700 RT
C	118	59.60.3337	100n	CER 50V, 10%, X7R, 0805	0	DL 4	not used	HLMP1700	DL HLMP - 1700 RT
C	119	59.60.3337		CER 50V, 10%, X7R, 0805	0	DL 5	50.04.2200	HLMP1700	DL HLMP - 1700 RT
	120	59.68.0067		C-EL 16V, 5.0*5.7	0	DL 6	50.04.2200	HLMP1700	DL HLMP - 1700 RT
	121	59.68.006		C-EL 16V, 4.0*5.7	0	DL 7	not used	HLMP1719	DL HLMP - 1719 GB
	122	59.60.333		CER 50V, 10%, X7R, 0805	0	DL 8	not used	HLMP1790	DL HLMP - 1790 GN
	123	59.60.3337		CER 50V, 10%, X7R, 0805	0	DL 9	50.04.2202	HLMP1790	DL HLMP - 1790 GN
	124	59.60.344		CER 50V, 10%, X7R, 1206	0	DL 10	50.04.2202	HLMP1790	DL HLMP - 1790 GN
	125			C-EL 16V, 4.0*5.7	0	10	30.07.2202	1750	1100 GN
		59.68.006			0	DZ 1	ED 60 0006	241/	5% 0.2\M SOT 22
	126	59.60.3333		CER 50V, 10%, X7R, 0805	0	DZ 1	50.60.9026	24V	5%, 0.2W, SOT 23
	127	59.60.333		CER 50V, 10%, X7R, 0805	_	10.4			Don't want
	128	59.68,006		C-EL 16V, 4.0*5.7	0	IC 1	50.62.1423	74HC423	Dual multivibr monost retrigg
	129	59.60.344		CER 50V, 10%, X7R, 1206	0	IC 2	50.62.0913	CS8412	AES-Receiver
	201	59.60.2257	7 220p	CER 50V, 5%, C0G, 0603	0	IC 3	50.62.1904	74HCU04	Hex inverter unbuffered
C:	202	59.60.2257		CER 50V, 5%, COG, 0603	0	IC 4	50.15.0127	34C87	IC DS 34 C 87 TN, MC34C87
	203	59.68.002		C-EL 6V, 5.0*5.7	0	IC 5	50.15.0127	34C87	IC DS 34 C 87 TN, MC34C87
	204	59.05.122		PP, 1%, 630V	0	IC 6	50.62.1153	74HC153	Dual 4ch multiplexer
		59.60.3317		CER 50V, 10%, X7R, 0805	0	IC 7	50.15.0128	34C86	IC DS 34 C 86 TN, MC34C86
C:	205								





### D19M 24 Bit AD Board 1.940.562.20

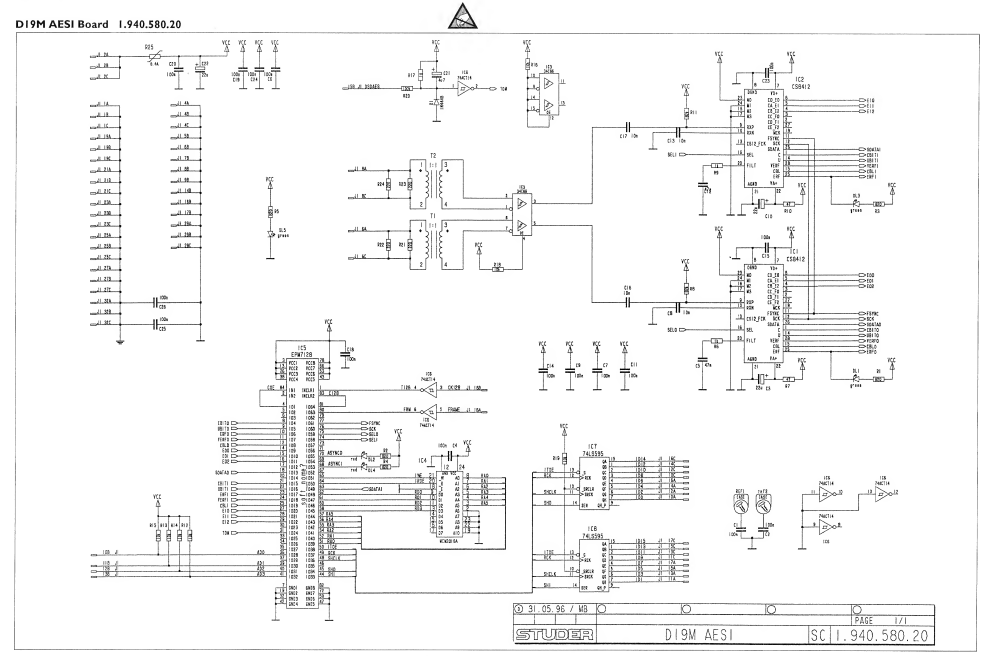
X	Pos.	Part No. Qty.	Type/Val.	Description	ldx	Pos.	Part No. Qty.	Type/Val.	Description	
	IC 9	50.10.0104	LM317SP	IC LM 317 SP,T,	0	R 5	57.60.1333	33K	MF, 1%, 0204, E24	
	IC 10	not used	56004	DSP 56 004 40MHz	0	R6	57.60.1220	22R	MF, 1%, 0204, E24	
	IC 11	50.06.0595	74LS595	IC SN 74 LS 595 N	0	R 7	57.60.1102	1K	MF, 1%, 0204, E24	
	IC 12	50.06.0595	74LS595	IC SN 74 LS 595 N	0	R 8	57.60.1102	1K	MF, 1%, 0204, E24	
	IC 13	not used	29F010	Flash Memory 128K*8	0	R 9	57.60.1220	22R	MF, 1%, 0204, E24	
	IC 14	1.940.949.20		SW 562 MICADOR (50.63.4205)	0	R 10	57.60.1823	82K	MF, 1%, 0204, E24	
	IC 15	50.62.6014	74ACT 14	Hex inverting Schmitt trigger	ō	R 11	57.60.1105	1M	MF, 1%, 0204, E24	
	IC 16	50.14,1009	7C128A	SRAM 2K*8 35ns	0	R 12	57.60.1222	2K2	MF, 1%, 0204, E24	
	IC 17	1.940.948.20	701207	SW 562 ADCBIT 24 (50.63.1303)	0	R 13	57.60.1222	2102 22R		
	IC 101	50.61.0204	MC33078		0	R 14			MF, 1%, 0204, E24	
	IC 101	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 15	57.60.1270	27R	MF, 1%, 0204, E24	
				Dual Op-Amp low noise			57.60.1270	27R	MF, 1%, 0204, E24	
	IC 103	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 16	57.92.7053	1.6A	POLY-PTC, 30V	
	IC 104	50.61.8105	AK5392	Delta Sigma 24bit ADConv SOP28	0	R 17	57.60.1102	1K	MF, 1%, 0204, E24	
	IC 201	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 18	57.60.1102	1K	MF, 1%, 0204, E24	
	IC 202	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 19	57.60.1103	10K	MF, 1%, 0204, E24	
	IC 301	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 20	57.60,1105	1M	MF, 1%, 0204, E24	
	IC 302	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 21	57.60.1333	33K	MF, 1%, 0204, E24	
	IC 303	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 22	57.60.1222	2K2	MF, 1%, 0204, E24	
	IC 304	50.61.8105	AK5392	Delta Sigma 24bit ADConv SOP28	0	R 23	57.60.1103	10K	MF, 1%, 0204, E24	
	IC 401	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 24	57.60.1220	22R	MF, 1%, 0204, E24	
	IC 402	50.61.0204	MC33078	Dual Op-Amp low noise	o	R 25	57.60.1270	27R		
	10 402	00.01.0204	WO00070	Dual op-Amp low hoise	0	R 26			MF, 1%, 0204, E24	
	j 1	54 44 9000	065	EII D 2*22e			57.60.1220	22R	MF, 1%, 0204, E24	
		54.11.2009	96p	EU-R 3*32p	0	R 27	57.60.1270	27R	MF, 1%, 0204, E24	
	J 2	not used	Jumper	0.63 * 0.63mm	0	R 28	57.60.1000	0R0	MF, 0204	
	J 3	54.01.0021	Jumper	0.63 * 0.63mm	0	R 29	57.60.1000	0R0	MF, 0204	
	J 4	not used	Jumper	0.63 * 0.63mm	0	R 30	not used	10K	MF, 1%, 0204, E24	
	J 5	54.01.0021	Jumper	0.63 * 0.63mm	0	R 31	57.60.1103	10K	MF, 1%, 0204, E24	
	J 6	54.01.0021	Jumper	0.63 * 0.63mm	0	R 32	57.60.1333	33K	MF, 1%, 0204, E24	
	J 101	54.01.0021	Jumper	0.63 * 0.63mm	0	R 33	57.60.1333	33K	MF, 1%, 0204, E24	
	J 201	54.01.0021	Jumper	0.63 * 0.63mm	0	R 34	57.60.1221	220R	MF, 1%, 0204, E24	
	J 301	54.01.0021	Jumper	0.63 * 0.63mm	0	R 35	57.60.1221	220R	MF, 1%, 0204, E24	
	J 401	54.01.0021	Jumper	0.63 * 0.63mm	0	R 36	57.60.1103	10K	MF, 1%, 0204, E24 MF, 1%, 0204, E24	
	0 401	34.01.0021	campo	0.03 0.0311111	0					
	1.4	00 00 0040	40.41	OA Torrid Observe		R 37	not used	1K	MF, 1%, 0204, E24	
	L1	62.03.0010	48uH	2A Toroid Chocke	0	R 38	not used	560R	MF, 1%, 0204, E24	
	L 2	62.03.0010	48uH	2A Toroid Chocke	0	R 39	not used	10K	MF, 1%, 0204, E24	
					0	R 40	not used	10K	MF, 1%, 0204, E24	
	MP 1	1.940.562.11		D19M 24 BIT AD BOARD PCB	0	R 41	57.60.1103	10K	MF, 1%, 0204, E24	
	MP 2	1.940.562.04		TYPENSCHILD	0	R 42	not used	10K	MF, 1%, 0204, E24	
	MP 3	43.01.0108	Label	ESE-WARNSCHILD	0	R 43	not used	220R	MF, 1%, 0204, E24	
	MP 4	1.101.001.20	Label	TEXT-ETIK, 5*20 HARDWARE -20	0	R 44	not used	22K	MF, 1%, 0204, E24	
	MP 10	1.940,562.01 1 pce		FRONTPLATTE C4AD 24BIT	0	R 45	not used	10K	MF, 1%, 0204, E24	
	MP 11	1.940.600.04 1 pce		GRIFFEINLAGE 4TE	0	R 46	not used	1M	MF, 1%, 0204, E24	
	MP 12	49.02.0520 2 pcs		Rändelschraube (Rack)	0	R 47	57.60.1102	1K	MF, 1%, 0204, E24	
	MP 13	49.02.0521 2 pcs		Metall-Buchse (Rack)	0	R 48				
	MP 14			, ,	0		57.60.1302	3K0	MF, 1%, 0204, E24	
		49.02.0522 2 pcs		, ,	-	R 49	not used	1K	MF, 1%, 0204, E24	
	MP 15	49.02.0523 1 pce		Senk-Schr, KS, Senkripp	0	R 50	57.60.1220	22R	MF, 1%, 0204, E24	
	MP 16	49.02.0504 1 pce		Frontplatten-Griff	0	R 51	57.60.1104	100K	MF, 1%, 0204, E24	
	MP 17	21.53.0279 2 pcs		Z-Schraube Inbus Zn gb chr	0	R 52	57.60.1105	1M	MF, 1%, 0204, E24	
	MP 18	21.53.0284 1 pce	M2.5*16	Z-Schraube Inbus Zn gb chr	0	R 53	57.60.1102	1K	MF, 1%, 0204, E24	
	MP 19	28.99.0119 2 pcs		ROHRNIETE D 2.5*0.15* 9	0	R 54	57.60.1821	820R	MF, 1%, 0204, E24	
	MP 20	50.20.3004		Kühlkörper, TO 220, horizontal	0	R 55	57.60.1000	0R0	MF, 0204	
					0	R 56	57.92.7019	0.4A	POLY- PTC, 60V	
	P 1	not used	1p	Pin 0.63*0.63	0	R 57	57.92.7019	0.4A	POLY- PTC, 60V	
	P 2	not used	1p	Pin 0.63*0.63	ō	R 58	57.60.1103	10K	MF, 1%, 0204, E24	
	P 3	not used	1p	Pin 0.63*0.63	0	R 59	57.60.1103	10K	MF, 1%, 0204, E24	
	P 4	not used	1p	Pin 0.63*0.63	0	R 60	57.60.1683	68K	MF, 1%, 0204, E24	
	P 5	not used	1p 1p	Pin 0.63*0.63	0		57.60.1562			
	P6	not used	1p 1p	Pin 0.63*0.63	0	R 61		5K6	MF, 1%, 0204, E24	
	P 7	not used				R 62	57.60.1103	10K	MF, 1%, 0204, E24	
			1p	Pin 0.63*0.63	0	R 63	57.60.1475	4M7	MF, 1%, 0204, E24	
	P8 P9	not used	1p,	Pin 0.63*0.63	0	R 64	57.60.1475	4M7	MF, 1%, 0204, E24	
		not used	1p	Pin 0.63*0.63	0	R 65	57.60.1106	10M	MF, 1%, 0204, E24	
	P 10	not used	1p	Pin 0.63*0.63	0	R 101	57.60.1152	1K5	MF, 1%, 0204, E24	
	P 11	not used	<b>1</b> p	Pin 0.63*0.63	0	R 102	57.60.1272	2K7	MF, 1%, 0204, E24	
	P 12	not used	1p	Pin 0.63*0.63	0	R 103	57.60.1122	1K2	MF, 1%, 0204, E24	
	P 13	54.01.0020	1p	Pin 0.63*0.63	0	R 104	57.60.1272	2K7	MF, 1%, 0204, E24	
	P 14	54.01.0020	1p	Pin 0.63*0.63	0	R 105	57.60.1821	820R	MF, 1%, 0204, E24	
	P 15	54.01.0020	1p	Pin 0.63*0.63	0	R 106	57.60.1472	4K7	MF, 1%, 0204, E24	
	P 16	not used	1p	Pin 0.63*0.63	0	R 107	57.60.1332	3K3	MF, 1%, 0204, E24	
	P 17	not used	1p	Pin 0.63*0.63	0	R 108	57.60,1222	2K2	MF, 1%, 0204, E24	
	P 18	not used	1p	Pin 0.63*0.63	ō	R 109	57.60.1510	51R	MF, 1%, 0204, E24	
	P 19	54.11.0136	2*3p	Pin 0.63*0.63, RM2.54	0	R 110	57.60.1331	330R	MF, 1%, 0204, E24	
	P 101	54.11.0136	2*3p	Pin 0.63*0.63, RM2.54	o	R 111	57.60.1681	680R	MF, 1%, 0204, E24	
	P 201	54.11.0136	2*3p	Pin 0.63*0.63, RM2.54	0	R 112	57.60.1332	3K3	MF, 1%, 0204, E24	
	P 301			Pin 0.63*0.63, RM2.54	0	R 113	57.60.1103	10K		
		54.11.0136	2*3p						MF, 1%, 0204, E24	
	P 401	54.11.0136	2*3p	Pin 0.63*0.63, RM2.54	0	R 114	57.60.1102	1K	MF, 1%, 0204, E24	
				VIII. 411.4 400	0	R 115	57.60.1333	33K	MF, 1%, 0204, E24	
	Q 1	50.60.0001	BC847B	NPN 45V 100mA SOT 23	0	R 116	57.60.1152	1K5	MF, 1%, 0204, E24	
	Q 2	50.60.0001	BC847B	NPN 45V 100mA SOT 23	0	R 117	57.60.1103	10K	MF, 1%, 0204, E24	
	Q 3	not used	BC847B	NPN 45V 100mA SOT 23	0	R 118	57.60.1332	3K3	MF, 1%, 0204, E24	
	Q 4	50.60.0001	BC847B	NPN 45V 100mA SOT 23	0	R 119	57.60.1332	3K3	MF, 1%, 0204, E24	
	Q 5	50.60.1001	BC857B	PNP 45V 100mA SOT 23	0	R 120	57.60.1222	2K2	MF, 1%, 0204, E24	
					0	R 121	57.60.1392	3K9	MF, 1%, 0204, E24	
	R 1	57.60.1102	1K	MF, 1%, 0204, E24	0	R 122	57.60.1472	4K7	MF, 1%, 0204, E24	
	R 2									
	D. Z.	57.60.1472	4K7	MF, 1%, 0204, E24	0	R 123	57.60.1510	51R	MF, 1%, 0204, E24	
	R 3	57.60.1333	33K	MF, 1%, 0204, E24	0	R 124	57.60.1103	10K	MF, 1%, 0204, E24	





## D19M 24 Bit AD Board 1.940.562.20

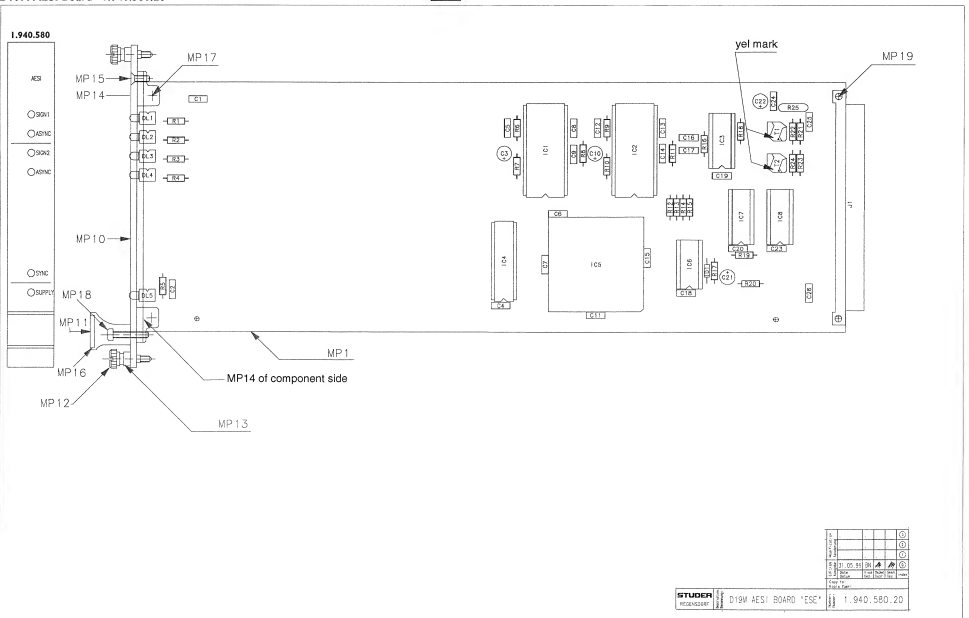
dx	Pos.	Part No. Qty.	Type/Val.	Description	ldx	Pos.	Part No. Qty.	Type/Val.	Description
)	R 201	57.60.1152	1K5	MF, 1%, 0204, E24	0	S 2	55.11.0202	SPDT	Toggle on - none - on
)	R 202	57.60.1272	2K7	MF, 1%, 0204, E24					
)	R 203	57.60.1122	1K2	MF, 1%, 0204, E24	0	T 1	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EBU
)	R 204	57.60.1272	2K7	MF, 1%, 0204, E24	0	T 2	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EBU
0	R 205	57.60.1821	820R	MF, 1%, 0204, E24	0	Т3	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EBU
)	R 206	57.60,1472	4K7	MF, 1%, 0204, E24	Ū	T 4	1.022.647.00	1:1.4	OUTPUT TRAFO AES/EBU
0	R 207	57.60.1332	3K3	MF, 1%, 0204, E24	0	T 5	1.022.632.00	1:1	DI/DO TRANSFORMER
0	R 208	57.60.1222	2K2	MF, 1%, 0204, E24	0	T 101	1.022.454.00	1:0.175	EINGANGSTRAFO 1:0,175
0	R 209	57.60.1510	51R	MF, 1%, 0204, E24	0	T 201	1.022.454.00	1:0.175	EINGANGSTRAFO 1:0,175
0	R 210	57.60.1331	330R	MF, 1%, 0204, E24	0	T 301	1.022.454.00	1:0.175	EINGANGSTRAFO 1:0,175
0	R 211	57.60.1681	680R	MF, 1%, 0204, E24	0	T 401	1.022.454.00	1:0.175	EINGANGSTRAFO 1:0,175
0	R 212	57.60.1332	3K3	MF, 1%, 0204, E24					
0	R 213	57.60.1103	10K	MF, 1%, 0204, E24	0	TP 1	54.33.6010	2.8*0.8	PCB-Flachstecker, gerade
0	R 214	57.60.1102	1K	MF, 1%, 0204, E24	-				· · · · · · · · · · · · · · · · · · ·
0	R 215	57.60.1333	33K	MF, 1%, 0204, E24	0	XDL 1	50.20.2501	Spacer	LED-Sockel
0	R 216	57.60.1152	1K5	MF, 1%, 0204, E24	0	XDL 3	not used	Spacer	LED-Sockel
0	R 217	57.60.1103	10K	MF, 1%, 0204, E24	0	XDL 5	50.20.2501	Spacer	LED-Sockel
0	R 218	57.60.1332	3K3	MF, 1%, 0204, E24	0	XDL 7	not used	Spacer	LED-Sockel
0	R 219	57.60.1332	3K3	MF, 1%, 0204, E24	0	XDL 9	50.20.2501	Spacer	LED-Sockel
0	R 220		2K2	MF, 1%, 0204, E24	0	XDL 9 XDL 10			
0		57.60.1222			U	ADL 10	50.20.2501	Spacer	LED-Sockel
	R 221	57.60.1392	3K9	MF, 1%, 0204, E24	•	VIO 4	F0 00 0400	40-	DII 0 01 184
0	R 222	57.60.1472 57.60.1510	4K7	MF, 1%, 0204, E24	0	XIC 4	53.03.0168	16p	DIL 0.3", löt, gerade
0	R 223	57.60.1510	51R	MF, 1%, 0204, E24	0	XIC 5	53.03.0168	16p	DIL 0.3", löt, gerade
0	R 301	57.60.1152	1K5	MF, 1%, 0204, E24	0	XIC 13	not used	PLCC32p	PLCC-Socket 32p
0	R 302	57.60.1272	2K7	MF, 1%, 0204, E24	0	XIC 14	53.03.2284	PLCC84p	PLCC-Socket 84p
0	R 303	57.60.1122	1K2	MF, 1%, 0204, E24	0	XIC 17	53.03.2232	PLCC32p	PLCC-Socket 32p
0	R 304	57.60.1272	2K7	MF, 1%, 0204, E24					
0	R 305	57.60.1821	820R	MF, 1%, 0204, E24	0	XT 101	1.022.400.03		ISOLATION
0	R 306	57.60.1472	4K7	MF, 1%, 0204, E24	0	XT 201	1.022.400.03		ISOLATION
0	R 307	57.60.1332	3K3	MF, 1%, 0204, E24	0	XT 301	1.022.400.03		ISOLATION
0	R 308	57.60.1222	2K2	MF, 1%, 0204, E24	0	XT 401	1.022.400.03		ISOLATION
0	R 309	57.60.1510	51R	MF, 1%, 0204, E24					
0	R 310	57.60.1331	330R	MF, 1%, 0204, E24	0	XY 1	89.01.1499		QUARZ - ISOLIERPLATTE
0	R 311	57.60.1681	680R	MF, 1%, 0204, E24	0	XY 2	89.01.1499		QUARZ - ISOLIERPLATTE
0	R 312	57.60.1332	3K3	MF, 1%, 0204, E24					
0	R 313	57.60.1103	10K	MF, 1%, 0204, E24	0	Y 1	89.01.0559	11.289MHz	11.289 600 MHz,
0	R 314	57.60.1102	1K	MF, 1%, 0204, E24	0	Y 2	89.01.1015	12.288MHz	12.288 000 MHz, HC 49/U
0	R 315	57.60.1333	33K	MF, 1%, 0204, E24					
0	R 316	57.60.1152	1K5	MF, 1%, 0204, E24	-		———Е	nd of List	
0	R 317	57.60.1103	10K	MF, 1%, 0204, E24	Com	ments			
0	R 318	57.60.1332	3K3	MF, 1%, 0204, E24	30111				
0	R 319	57.60.1332	3K3	MF, 1%, 0204, E24					
0	R 320	57.60.1222	2K2	MF, 1%, 0204, E24					
0	R 321	57.60,1392	3K9	MF, 1%, 0204, E24					
0	R 322	57.60.1472	4K7	MF, 1%, 0204, E24					
0	R 323	57.60.1510	51R	MF, 1%, 0204, E24					
0	R 324	57.60.1229	2R2	MF, 1%, 0204, E24					
0	R 325	57.60.1103	10K	MF, 1%, 0204, E24 MF, 1%, 0204, E24					
0	R 401	57.60.1152	1K5	MF, 1%, 0204, E24 MF, 1%, 0204, E24					
0	R 402								
		57.60.1272 57.60.1122	2K7	MF, 1%, 0204, E24					
0	R 403	57.60.1122 57.60.1272	1K2	MF, 1%, 0204, E24					
	R 404	57.60.1272	2K7	MF, 1%, 0204, E24					
0	R 405	57.60.1821	820R	MF, 1%, 0204, E24					
0	R 406	57.60.1472	4K7	MF, 1%, 0204, E24					
	R 407	57.60.1332 57.60.1332	3K3	MF, 1%, 0204, E24					
0	R 408	57.60.1222	2K2	MF, 1%, 0204, E24					
-	R 409	57.60.1510	51R	MF, 1%, 0204, E24					
0	R 410	57.60.1331	330R	MF, 1%, 0204, E24					
0	R 411	57.60.1681	680R	MF, 1%, 0204, E24					
0	R 412	57.60.1332	3K3	MF, 1%, 0204, E24					
0	R 413	57.60.1103	10K	MF, 1%, 0204, E24					
0	R 414	57.60.1102	1K	MF, 1%, 0204, E24					
0	R 415	57.60.1333	33K	MF, 1%, 0204, E24					
0	R 416	57.60.1152	1K5	MF, 1%, 0204, E24					
0	R 417	57.60.1103	10K	MF, 1%, 0204, E24					
0	R 418	57.60.1332	3K3	MF, 1%, 0204, E24					
0	R 419	57.60.1332	3K3	MF, 1%, 0204, E24					
0	R 420	57.60.1222	2K2	MF, 1%, 0204, E24					
0	R 421	57.60.1392	3K9	MF, 1%, 0204, E24					
0	R 422	57.60.1472	4K7	MF, 1%, 0204, E24					
0	R 423	57.60.1510	51R	MF, 1%, 0204, E24					
0	RA 101	58.05.1201	200R	10%, 0.5W, Cermet					
0	RA 102	58.05.1202	2k	10%, 0.5W, Cermet					
0	RA 201	58.05.1201	200R	10%, 0.5W, Cermet					
0	RA 202	58.05.1202	2k	10%, 0.5W, Cermet					
0	RA 301	58.05.1201	200R	10%, 0.5W, Cermet					
0	RA 302	58.05.1202	2k	10%, 0.5W, Cermet					
0	RA 401	58.05.1201	200R	10%, 0.5W, Cermet					
	RA 402	58.05.1202	2k	10%, 0.5W, Cermet					
0				. ,					
0			10k	8*R Resistor-Netw 2% SIP9					
0	RZ 1	not used	TUK						
	RZ 1 RZ 2	not used	10k						
0				8*R Resistor-Netw 2% SIP9					
0	RZ 2	not used	10k						



SECTION 8



#### D19M AESI Board 1.940.580.20







## DI9M AESI Board 1.940.580.20

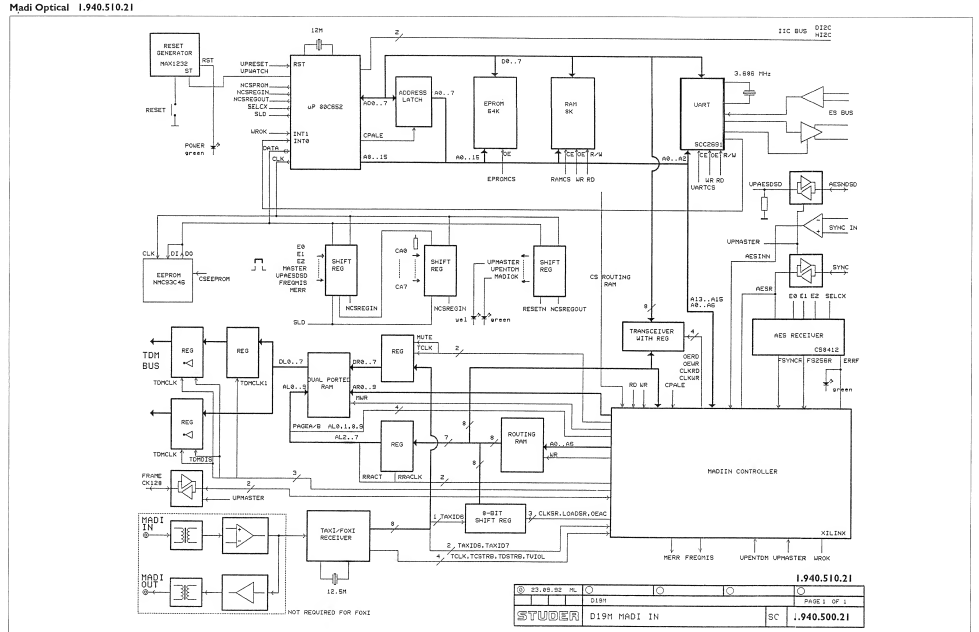
Iax.	Pos.	Part No.	Qty.	Type/Val.	Description	ldx	. Pos.	Part No.	Qty.	Type/Val.	Description
0	C 1	59.06.0104		100n	PETP, 10%, 63V	0	R 15	57.11.3103		10k	MF, 1%, 0207
	C 2	59.06.0104		100n	PETP, 10%, 63V	0	R 16	57.11.3103		10k	MF, 1%, 0207
	C 3	59.22.5220		22u	EL 25V, 20%, rad RM5	0	R 17	57.11.3105		1M0	MF, 1%, 0207
	C 4					0	R 18			10k	MF, 1%, 0207
		59.06.0104		100n	PETP, 10%, 63V			57.11.3103			
	C 5	59 06 0473		47n	PFTP_10%_63V	0	R 19	57.11.3103		10k	MF. 1%. 0207
0	C 6	59.06.0104		100n	PETP, 10%, 63V	0	R 20	57.11.3104		100k	MF, 1%, 0207
0	C 7	59.06.0104		100n	PETP, 10%, 63V	0	R 21	57.11.3221		220R	MF, 1%, 0207
	C 8	59.06.0103		10n		0	R 22	57.11.3221		220R	MF, 1%, 0207
					PETP, 10%, 63V						
	C 9	59.06.0104		100n	PETP, 10%, 63V	0	R 23	57.11.3221		220R	MF, 1%, 0207
0	C 10	59.22.5220		22u	EL 25V, 20%, rad RM5	0	R 24	57.11.3221		220R	MF, 1%, 0207
0	C 11	59.06.0104		100n	PETP, 10%, 63V	0	R 25	57.92.7053		1.6A	POLY- PTC, 30V
0	C 12	59.06.0473		47n	PETP, 10%, 63V						
	C 13					0	T 1	1.022.632.00		1.022.632.00	DI/DO TRANSFORMER
		59.06.0103		10n	PETP, 10%, 63V						
	C 14	59.06.0104		100n	PETP, 10%, 63V	0	T 2	1.022.632.00		1.022.632.00	DI/DO TRANSFORMER
0	C 15	59.06.0104		100n	PETP, 10%, 63V						
0	C 16	59.06.0103		10n	PETP, 10%, 63V	0	XDL 1	50.20.2501		Spacer	LED-Sockel
	C 17			10n		0	XDL 2	50.20.2501		Spacer	LED-Sockel
		59.06.0103			PETP, 10%, 63V						
0	C 18	59.06.0104		100n	PETP, 10%, 63V	0	XDL 3	50.20.2501		Spacer	LED-Sockel
0	C 19	59.06.0104		100n	PETP, 10%, 63V	0	XDL 4	50.20.2501		Spacer	LED-Sockel
0	C 20	59.06.0104		100n	PETP, 10%, 63V	0	XDL 5	50.20.2501		Spacer	LED-Sockel
	C 21	59.22.8479		4u7	EL 50V, 20%, rad RM5		VIC r	E2 02 200 :		VIC DI CCC:	VIC DI CC A4 ETT
0	C 22	59.22.5220		22u	EL 25V, 20%, rad RM5	0	XIC 5	53.03.2284		AIC PLCC84	XIC PLCC 84 PIN
0	C 23	59.06.0104		100n	PETP, 10%, 63V						
	C 24	59.06.0104		100n	PETP, 10%, 63V	_				End -fl	•
										End of Lis	
	C 25	59.06.0104		100n	PETP, 10%, 63V	Con	nments				
0	C 26	59.06.0104		100n	PETP, 10%, 63V						
0	D 1	50.04.0125		1N4448	75V, 150mA, 4ns, DO-35						
0	DL 1	50.04.2202		HLMP1790	DL HLMP - 1790 GN						
0	DL 2	50.04.2200		HLMP1700	gesockelt mit 50.20.2501 DL HLMP - 1700 RT						
0	DL 3	50.04.2202		HLMP1790	gesockelt mit 50.20.2501 DL HLMP - 1790 GN						
	DL 4	50.04.2200		HLMP1700	gesockelt mit 50.20.2501 DL HLMP - 1700 RT						
					gesockelt mit 50.20.2501						
0	DL 5	50.04.2202		HLMP1790	DL HLMP - 1790 GN gesockelt mit 50.20.2501						
0	IC 1	50.13.0202		CS8412	IC CS 8412-CP ,A						
	IC 2										
		50.13.0202		CS8412	IC CS 8412-CP ,A						
0 1	IC 3	50.15.0128		34C86	IC DS 34 C 86 TN, MC34C86P ,A						
0	IC 4	50.14.1009		CY7C128-35	IC MCM 2018 A - 35 ,A						
0 1	IC 5	1.940.960.20			SW 580 DSDAI (50.63.4205)						
		1.010.000.20									
					gesockelt mit 53.03.2284						
0 1	IC 6	50.17.7014		ACT14	74 ACT 14 .						
0	IC 7	50.06.0595		74LS595	IC SN 74 LS 595 N						
0	IC 8	50.06.0595		74LS595	IC SN 74 LS 595 N						
0 .	J 1	54.11.2009			J EU-R 3 * 32						
0 1	MP 1	1.940.580.11			D19M AESI BOARD PCB						
0 1	MP 2	1.940.580.04			TYPENSCHILD						
	MP 3	43.01.0108		Label	ESE-WARNSCHILD						
	MP 4	not used		Label	TEXT-ETIK. 5*20 HARDWARE -20						
	MP 10	1.940.580.01	1 pce		FRONTPLATTE						
0 1	MP 11	1.940.600.04	1 pce		GRIFFEINLAGE 4TE						
	MP 12	49.02.0520	2 pcs	M2.5*12	Rändelschraube (Rack)						
				12	, , ,						
	MP 13	49.02.0521	2 pcs		Metall-Buchse (Rack)						
	MP 14	49.02.0522	2 pcs		Kartenhalter (Rack)						
0 1	MP 15	49.02.0523	1 pce	M2.5*7	Senk-Schr, KS, Senkripp						
	MP 16	49.02.0504	1 pce	4TE	Frontplatten-Griff						
	MP 17	21.53.0279	2 pcs		Z - SCHR. IS , ZN , M2.5 * 6						
	MP 18	21.53.0284	1 pce		Z - SCHR. IS , ZN , M2.5 * 16						
1 0	MP 19	28.99.0119	2 pcs		ROHRNIETE D 2.5*0.15* 9						
	₹ 1 ₹ 2	57.11.3821 57.11.3821		820R 820R	MF, 1%, 0207 MF, 1%, 0207						
	₹ 3	57.11.3821		820R	MF, 1%, 0207						
0 F	₹ 4	57.11.3821		820R	MF, 1%, 0207						
0 F	₹ 5	57.11,3821		820R	MF, 1%, 0207						
	₹6	57.11.3102		1k0	MF, 1%, 0207						
	₹ 7	57.11.3470		47R	MF, 1%, 0207						
	₹ 8	57.11.3823		82k	MF, 1%, 0207						
0 F	₹9	57.11.3102		1k0	MF, 1%, 0207						
	₹ 10	57.11.3470		47R	MF, 1%, 0207						
0 F		57.11.3823									
	2 1 1			82k	MF, 1%, 0207						
O F	R 11			4.01	101 0007						
) F	₹ 12	57.11.3103		10k	MF, 1%, 0207						
0 F				10k 10k	MF, 1%, 0207 MF, 1%, 0207						

## **SCHEMATA / CIRCUIT DIAGRAMS**

Block Diagram D19 M Madi Coaxial Block Diagram Madi Optical	
D19 M Madi Coaxial	1.940.500.21
Madi Optical	1.940.510.21
D19 M C4 DA Board	1.940.570.21
D19 M AFSO Board	1 940 585 21

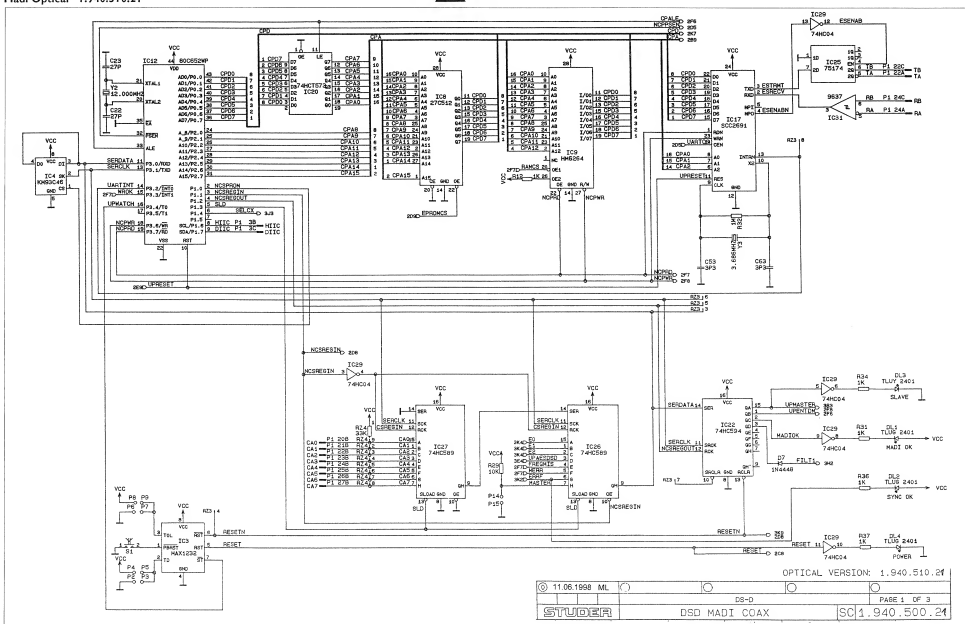
Edition: 17.02.9 Section 9

Block Diagram
D19M Madi Coaxial 1.940.500.21
Madi Optical 1.940.510.21



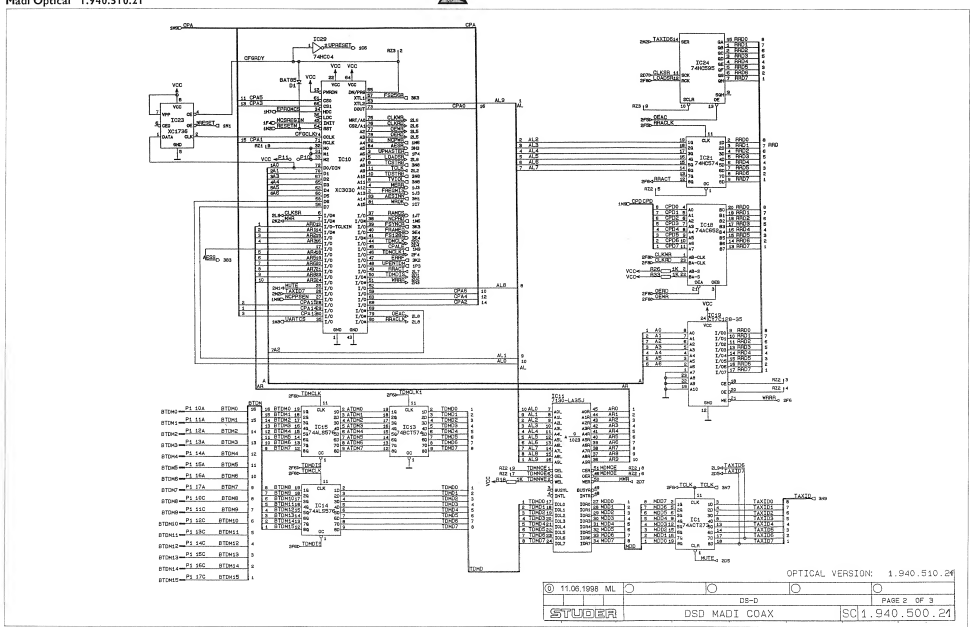
#### D19M Madi Coaxial 1.940.500.21 Madi Optical 1.940.510.21





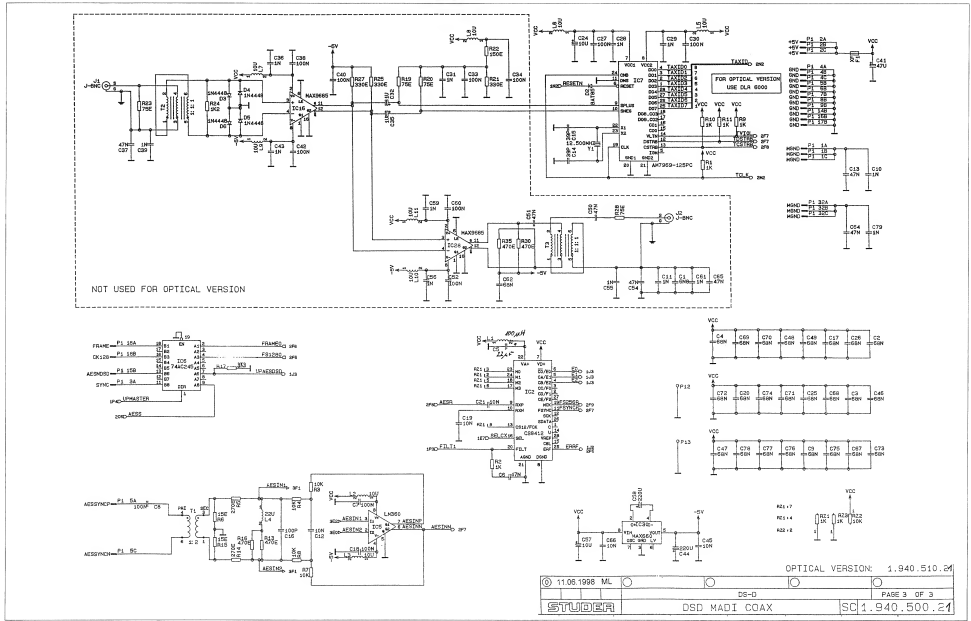
#### D19M Madi Coaxial 1.940.500.21 Madi Optical 1.940.510.21





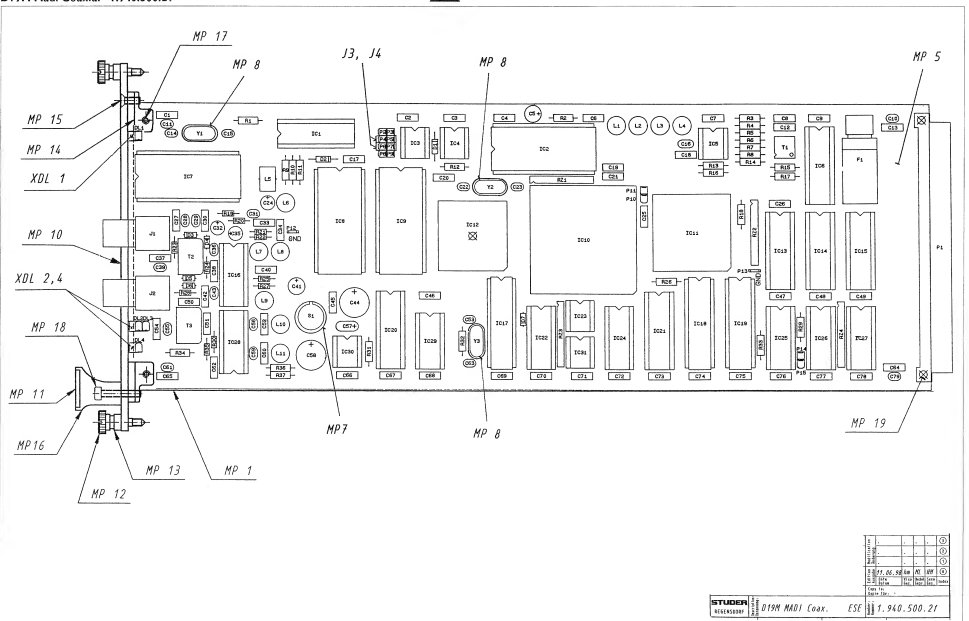
D19M Madi Coaxial 1.940.500.21 Madi Optical 1.940.510.21







#### D19M Madi Coaxial 1.940.500.21







## D19M Madi Coaxial 1.940.500.21

ldx.	Pos.	Part No. Qty.	Type/Val.	Description	ldx.	Pos.	Part No. Qty.	Type/Val.	Description
0	C 1	59.06.0682	6n8	PETP, 63V, 10%, RM5	0	D 7	50.04.0125	1N4448	75V, 150mA, 4ns, DO-35
0	C 2	59.06.0683	68n	PETP, 63V, 10%, RM5		·			
0	C 3	59.06.0683	68n	PETP, 63V, 10%, RM5	0	DL 1	50.04.2202	HLMP1790	DL HLMP - 1790 GN
)	C 4	59.06.0683	68n	PETP, 63V, 10%, RM5	0	DL 2	50.04.2202	HLMP1790	DL HLMP - 1790 GN
)	C 5	59.22.5220	22u	EL 25V, 20%, RM5	0	DL 3	50.04.2201	HLMP1719	DL HLMP - 1719 GB
)	C 6	59.06.0473	47n	PETP, 63V, 10%, RM5	n	DI 4	50.04.2202	HLMP1790	DL HLMP - 1790 GN
)	C 7	59.06.0104	100n	PETP, 63V, 10%, RM5					
)	C 8	59.06.0104	100n	PETP, 63V, 10%, RM5	0	F 1	51.01.0119	1.6A	T 5*20 L 250V
)	C 9	59.06.0683	68n	PETP, 63V, 10%, RM5	0	IC 1	50.17.7273	ACT273	74 ACT 273 .
)	C 10	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	IC 2			
	C 11	59.32.4102	1n	C 1000 P, 20%, 50V, CER			50.13.0202	CS8412	IC CS 8412-CP ,A
	C 12	59.06.0103	10n	PETP, 63V, 10%, RM5	0	IC 3	50.11.0159	MAX1232	IC MAX 1232 CPA, DS 1232
,	C 13				0	IC 4	50.14.2103	HY93C46S	EEPROM 64 * 16, serial
		59.06.0473	47n	PETP, 63V, 10%, RM5	0	IC 5	50.11.1002	LM360	High speed Comparator
	C 14	59.34.2390	39p	CER 63V, 5%, N150	0	IC 6	50.06.0245	74LS245	IC SN 74 LS 245 N TTL-3
	C 15	59.34.2390	39p	CER 63V, 5%, N150	0	IC 7	50.16.0702	AM7969-125P	IC AM 7969-125 PC ,A
)	C 16	59.34.4101	100p	CER 63V, 5%, N750	0	IC 8	1.940.940.20		SW 500 MADI (50.14.2002)
	C 17	59.06.0683	68n	PETP, 63V, 10%, RM5	0	IC 9	50.14.0133	5565	IC HM 6264LP-15 A
	C 18	59.06.0104	100n	PETP, 63V, 10%, RM5	0	IC 10	50.63.4002	XC3030A-7	LCA 3000 / 3000 PLCC84
)	C 19	59.06.0103	10n	PETP, 63V, 10%, RM5	0	IC 11	50.63.1702	CY7C130	
)	C 20	59.06.0683	68n	PETP, 63V, 10%, RM5	0				Dualport SRAM, 1K*8
)	C 21	59.06.0103	10n	PETP, 63V, 10%, RM5		IC 12	50.63.0009	80C652	MPU 8bit
					0	IC 13	50.17.0574	74HCT574	IC 74 HCT574 ., ,A
)	C 22	59.34.2270	27p	CER 63V, 5%, N150	0	IC 14	50.06.1576	74ALS576	Octal D-Type FF, tri
)	C 23	59.34.2270	27p	CER 63V, 5%, N150	0	IC 15	50.06.1576	74ALS576	Octal D-Type FF, tri
)	C 24	59.22.6100	10u	EL 35V, 20%, RM5	0	IC 16	50.11.0156	MAX9685	ECL Comparator, latching
	C 25	59.06.0683	68n	PETP, 63V, 10%, RM5	0	IC 17	50.16.0201	SCC2691	IC SCC 2691 AE 1 N 24 ,A
1	C 26	59.06.0683	68n	PETP, 63V, 10%, RM5	0	IC 18	50.17.5652	74AC652	Octal Bus Reg/Transceiver
1	C 27	59.06.0104	100n	PETP, 63V, 10%, RM5	0	IC 19	50.14.1009	7C128A	SRAM 2K*8 35ns
	C 28	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	IC 19			
	C 29	59.32.4102	1n	C 1000 P , 20%, 50V , CER	-		50.17.0573	74HCT573	IC 74 HCT573 ., ,A
	C 30				0	IC 21	50.17.1574	74HC574	IC 74 HC 574 ., ,A
)		59.06.0104	100n	PETP, 63V, 10%, RM5	0	IC 22	50.17.1594	74HC594	IC 74 HC 594 ., ,A
	C 31	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	IC 23	1.940.941.21		SW 500 MADIIN (50.14.1501)
1	C 32	59.30.6109	1u	TA, 20%, 35V	0	IC 24	50.17.1595	74HC595	IC 74 HC 595 ., ,A
1	C 33	59.06.0104	100n	PETP, 63V, 10%, RM5	0	IC 25	50.15.0121	75174	IC SN 75174 N
)	C 34	59.06.0104	100n	PETP, 63V, 10%, RM5	0	IC 26	50.17.1589	74HC589	MC 74 HC 589 N
ł	C 35	59.30.6109	1u	TA, 20%, 35V	0	IC 27	50.17.1589	74HC589	MC 74 HC 589 N
	C 36	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	IC 28			
	C 37	59.06.0473	47n	PETP, 63V, 10%, RM5			50.11.0156	MAX9685	ECL Comparator, latching
)	C 38	59.06.0104	100n	PETP, 63V, 10%, RM5	0	IC 29	50.17.1004	74HC04	IC 74 HC 04 ., ,A
	C 39				0	IC 30	50.10.0124	MAX660	V-Converter +5.5V to -5.5V
)		59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	IC 31	50.15.0114	9637	Dual diff Line Receiver
)	C 40	59.06.0104	100n	PETP, 63V, 10%, RM5					
)	C 41	59.22.3470	47u	EL 10V, 20%, RM5	0	J 1	54.21.2031	BNC	J 1 POL PRINT/WINKEL BI
)	C 42	59.06.0104	100n	PETP, 63V, 10%, RM5	0	J2	54.21.2031	BNC	J 1 POL PRINT/WINKEL BI
)	C 43	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	J3	54.01.0021	Jumper	0.63 * 0.63mm
)	C 44	59.22,4221	220u	EL 16V, 20%, RM5	0	J 4	54.01.0021	Jumper	0.63 * 0.63mm
1	C 45	59.06.0103	10n	PETP, 63V, 10%, RM5		<b>5</b> 4	34.01.0021	Julipei	0.03 0.0311111
)	C 46	59.06.0683	68n	PETP, 63V, 10%, RM5	_		00.00.0101		
)	C 47	59.06.0683	68n	PETP, 63V, 10%, RM5	0	L1	62.02.3101	100uH	10%, radial RM 5
)	C 48				0	L 2	62.02.3100	10uH	10%, radial RM 5
		59.06.0683	68n	PETP, 63V, 10%, RM5	0	L3	62.02.3100	10uH	10%, radial RM 5
1	C 49	59.06.0683	68n	PETP, 63V, 10%, RM5	0	L 4	62.02.3220	22uH	10%, radial RM 5
1	C 50	59.06.0473	47n	PETP, 63V, 10%, RM5	0	L 5	62.03.0001	10uH	1A Toroid Chocke
1	C 51	59.06.0473	47n	PETP, 63V, 10%, RM5	0	L6	62.02.3100	10uH	10%, radlal RM 5
)	C 52	59.06.0104	100n	PETP, 63V, 10%, RM5	0	L 7	62.02.3100	10uH	10%, radial RM 5
)	C 53	59.34.0339	3p3	CER 63V, 5%, P100	0	L8	62.02.3100	10uH	10%, radial RM 5
)	C 54	59.06.0473	47n	PETP, 63V, 10%, RM5	ō	L 9	62.02.3100		
)	C 55	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	L 10		10uH	10%, radial RM 5
)	C 56	59.32.4102	1n	C 1000 P, 20%, 50V, CER			62.02.3100	10uH	10%, radial RM 5
)	C 57	59.22.6100	10u		0	L 11	62.02.3100	10uH	10%, radial RM 5
				EL 35V, 20%, RM5					
)	C 58	59.22.4221	220u	EL 16V, 20%, RM5	0	MP 1	1.940.500.11		D19M MADI PCB
)	C 59	59.32.4102	1n	C 1000 P , 20%, 50V , CER	0	MP 2	1.010.057.43		Baugruppenschild
)	C 60	59.06.0104	100n	PETP, 63V, 10%, RM5	0	MP 3	43.01.0108	Label	ESE-WARNSCHILD
)	C 61	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	MP 5	1.010.117.51		TEXT-ETIK. 5*20 (T1.60A)
)	C 62	59.06.0683	68n	PETP, 63V, 10%, RM5	0	MP 7	1.010.015.50	Spacer	ISOLIER-SCHEIBE ZU TO 5
)	C 63	59.34.0339	3p3	CER 63V, 5%, P100	0	MP 8	89.01.1499 3 pcs		QUARZ - ISOLIERPLATTE
)	C 64	59.06.0473	47n	PETP, 63V, 10%, RM5	0	MP 10	1.940.500.01 1 pce		FRONTPLATTE
)	C 65	59.06.0473	47n	PETP, 63V, 10%, RM5	0	MP 11			
)	C 66	59.06.0103	10n	PETP, 63V, 10%, RM5	0		1.940.600.04 1 pce	MO E*10	GRIFFEINLAGE 4TE
)	C 67	59.06.0683	68n	PETP, 63V, 10%, RM5		MP 12	49.02.0520 2 pcs	M2.5*12	Rändelschraube (Rack)
)	C 68		68n		0	MP 13	49.02.0521 2 pcs		Metall-Buchse (Rack)
)		59.06.0683		PETP, 63V, 10%, RM5	0	MP 14	49.02.0522 2 pcs		Kartenhalter (Rack)
	C 69	59.06.0683	68n	PETP, 63V, 10%, RM5	0	MP 15	49.02.0523 1 pce	M2.5*7	Senk-Schr, KS, Senkripp
)	C 70	59.06.0683	68n	PETP, 63V, 10%, RM5	0	MP 16	49.02.0504 1 pce	4TE	Frontplatten-Griff
)	C 71	59.06.0683	68n	PETP, 63V, 10%, RM5	0	MP 17	21.53.0279 2 pcs	M2.5*6	Z-Schraube inbus Zn gb chr
)	C 72	59.06.0683	68n	PETP, 63V, 10%, RM5	0	MP 18	21.53.0284 1 pce	M2.5*16	Z-Schraube Inbus Zn gb chr
)	C 73	59.06.0683	68n	PETP, 63V, 10%, RM5	0	MP 19	28.99.0119 2 pcs		ROHRNIETE D 2.5*0.15* 9
)	C 74	59.06.0683	68n	PETP, 63V, 10%, RM5	0	MP 20	1.101.001.21 1 pce		TEXT-ETIK. 5*20 HARDWAR
)	C 75	59.06.0683	68n	PETP, 63V, 10%, RM5	-	-			
)	C 76	59.06.0683	68n	PETP, 63V, 10%, RM5	0	P 1	54.11.2009	96p	EU-R 3*32p
)	C 77	59.06.0683	68n	PETP, 63V, 10%, RM5					
)	C 78	59.06.0683	68n	PETP, 63V, 10%, RM5	0	P 2	54.01.0020	1p	Pin 0.63*0.63
	C 79				0 ,	P 3	54.01.0020	1p	Pin 0.63*0.63
)	U 18	59.32.4102	1n	C 1000 P, 20%, 50V, CER	0	P 4	54.01.0020	1p	Pin 0.63*0.63
	5.4				0	P 5	54.01.0020	1p	Pin 0.63*0.63
)	D 1	50.04.0127	BAT85	200mA, Schottky	0	P 6	54.01.0020	1p	Pin 0.63*0.63
)	D 2	50.04.0127	BAT85	200mA, Schottky	0	P 7	54.01.0020	1p	Pin 0.63*0.63
)	D 3	50.04.0125	1N4448	75V, 150mA, 4ns, DO-35	0	P 8	54.01.0020	1p	Pin 0.63*0.63
	D 4	50.04.0125	1N4448	75V, 150mA, 4ns, DO-35	0	P 9	54.01.0020		Pin 0.63*0.63
)				. ,,	U		U4.U 1.UUZU	1p	1 111 0.00 0.00
0	D 5	50.04.0125	1N4448	75V, 150mA, 4ns, DO-35	0	P 10	54.01.0020	1p	Pin 0.63*0.63





## D19M Madi Coaxial 1.940.500.21

	Pos.	Part No.	Qty. Type/Val.	Description
0	P 12	54.02.0320	1p	Flatpin, 2.8*0.8mm
0	P 13	54.02.0320	1p	Flatpin, 2.8*0.8mm
0	P 14	54.01.0020	1p	Pin 0.63*0.63
0	P 15	54.01.0020	1p	Pin 0.63*0.63
	в:	ET 11 3 103	Litte	NATE AND COOK
0	Ri R2	57.11.3102 57.11.3102	1k0 1k0	MF, 1%, 0207 MF, 1%, 0207
0	R3	57.11.3103	10k	MF, 1%, 0207
0	R4	57.11.3103	10k	MF, 1%, 0207
0	R5	57.11.3271	270R	MF, 1%, 0207
0	R6	57.11.3150	15R	MF, 1%, 0207
0	R7	57.11.3103	10k	MF, 1%, 0207
0	R 8	57.11.3103	10k	MF, 1%, 0207
0	R 9	57.11.3102	1k0	MF, 1%, 0207
0	R 10	57.11.3102	1k0	MF, 1%, 0207
0	R 11	57.11.3102	1k0	MF, 1%, 0207
0	R 12	57.11.3102	1k0	MF, 1%, 0207
0	R 13	57.11.3471	470R	MF, 1%, 0207
0	R 14	57.11.3271	270R	MF, 1%, 0207
0	R 15	57.11.3150	15R	MF, 1%, 0207
0	R 16	not used	470R	MF, 1%, 0207
0	R 17	57.11.3103	10k	MF, 1%, 0207
0	R 18	57.11.3102	1k0	MF, 1%, 0207
0	R 19	57.10.1750	75R	MF, 1%, 0204
0	R 20	57.10.1750	75R	MF, 1%, 0204
0	R 21	57.10.1331	330R	MF, 1%, 0204
0	R 22	57.11.3151	150R	MF, 1%, 0207
0	R 23	57.10.1750	75R	MF, 1%, 0204
0	R 24	57.10.1122	1k2	MF, 1%, 0204
0	R 25	57.10.1331	330R	MF, 1%, 0204
0	R 26	57.11.3102	1k0	MF, 1%, 0207
0	R 27	57.10.1331	330R	MF, 1%, 0204
0	R 28	57.10.1750	75R	MF, 1%, 0204
0	R 29	57.11.3103	10k	MF, 1%, 0207
0	R 30	57.10.1471	470R	MF, 1%, 0204
0	R 31	57.11.3102	1k0	MF, 1%, 0207
0	R 32	57.11.3105	1M0	MF, 1%, 0207
0	R 33	57.11.3102	1k0	MF, 1%, 0207
0	R 34	57.11.3102	1k0	MF, 1%, 0207
0	R 35	57.10.1471	470R	MF, 1%, 0204
0	R 36	57.11.3102	1k0	MF, 1%, 0207
0	R 37	57.11.3102	1k0	MF, 1%, 0207
0	RZ 1	57.88.4102	1k0	8*R Resistor-Netw 2% SIP9
0	RZ 2	57.88.4102	1k0	8*R Resistor-Netw 2% SIP9
0	RZ 3	57.88.4103	10k	8*R Resistor-Netw 2% SIP9
0	RZ 4	57.88.4333	33k	8*R Resistor-Netw 2% SIP9
•	5.4			
0	S 1	55.03.0122	1*a	S 1 TASTE, 1*A, PRINT, IMPULS
0	T 1	63 45 0004		BE Trafe
0		63.15.0021		RF - Trafo
0	T2 T3	63.15.0001		IMPULSTRANSFORMATOR
U	1 3	63.15.0001		IMPULSTRANSFORMATOR
0	XDL 1	50.20.2504	Coores	I ED Sockel
0	XDL 1 XDL 2	50.20.2501	Spacer	LED-Sockel
0	XDL 2 XDL 3	50.20.2501	Spacer	LED-Sockel
J	ADL 3	50.20.2501	Spacer	LED-Sockel
0	XF 1	53.03.0118		XF 5 * 20, PRINT-LIEGEND
				,
0	XIC 8	53.03.0173	28p	DIL 0.6", löt, gerade
0	XIC 10	53.03.2284	PLCC84p	PLCC-Socket 84p
0	XIC 11	53.03.2252	PLCC52p	PLCC-Socket 52p
0	XIC 12	53.03.2244	PLCC44p	PLCC-Socket 44p
0	XIC 14	53.03.0165	20p	DIL 0.3", löt, gerade
0	XIC 15	53.03.0165	20p	DIL 0.3", löt, gerade
0	XIC 23	53.03.0166	Вp	DIL 0.3", löt, gerade
0	XIC 25	53.03.0168	16p	DIL 0.3", lőt, gerade
0	XIC 31	53.03.0166	8р	DIL 0.3", löt, gerade
	V.4		40.000	40 500 000 1111 115 15
_	Y 1	89.01.1013	12.500MHz	12.500 000 MHz, HC 49/U
0			12.000MHz	3.2 DOD DOD MILT HE 40/11
0	Y 2	89.01.1014		12.000 000 MHz, HC 49/U
	Y 2 Y 3	89.01.1002	3.686MHz	3.686 400 MHz, HC 18/U

Comments

#### Madi Optical 1.940.510.21 MP 17 MP 5 MP 8 J3, J4 MP 8 (25 <del>+</del>) MP 15 C2 СЗ C4 - R2 - C6 C12 C9 C10 C13 - R1 (u)(u)(u) Y1 C15 C16 MP 14 IC2 —[D2]— C17 R13 -- R12 -C19 - R15 -XDL 1 C20 RZ1 Y2 ) (23) @2 C26 MP 10 ICB IC12 IC11 $\boxtimes$ IC10 IC13 IC14 IC15 C37 C39 C40 -R25--R27-L9 - R26 -XDL 2,3 C46 C47 C48 C49 C44 IC17 IC18 MP 18 (C57+) IC21 1026 Z IC24 IC25 (S) (L11) (R36) (R37) - R34 -C64 C79 P15 C77 C66 C67 C68 C69 C70 C71 C72 C73 C74 C75 C76 MP 11 MP 19 MP7 MP 8 MP 16 MP 13 MP 1 MP 12 STUDER WITH DISM DISM MADI Opt. ESE 1.940.510.21

#### STUDER



#### Madi Optical 1.940.510.21

State   16	lx. Pos.	Part No. Qty.	Type/Vai.	Description	idx. Pos.	Part No. Qty.	Type/Val.	Description	idx. Pos.	Part No. Qty.	Type/Val.	Description
## 1985 1995 1997 1997 1997 1997 1997 1997 199	C 1			DETD 83V 10W DM6	0 D7	50.04.0125		75V 150mA 4ns DO-35		54 01 0020	1n	Pin 0.63*0.63
Machine   10	2					0010-110120		101, 100111, 410, 50 00	0 1 10	04.01.0020	.,	1 111 0100 0100
20.25.25.27 (20.10) E. 197.05.05.00 (20.10) 50.25.20 (20.	C 3	59.06.0683	68n	PETP, 63V, 10%, RM5					0 R1	57.11.3102	1k0	
## 15 A P	C 4											
April   Column   Co	C 5 C 6											
March   Marc	G 6 C 7				0 DL4	50.04.2202	HLWP1/90	DE HEMP - 1790 GN				
## 15-200	C8				0 F1	51.01.0119	1.6A	T 5*20 L 250V				
Column   C	9					50,17,7273	ACT273		0 R7		10k	MF, 1%, 0207
183,0000 100	10							IC CS 8412-CP ,A				
March   Marc	C 11											
\$1,000   \$2,000   \$	C 12											
20.34290   20.6   20.	C 13 C 14							High speed Comparator				
\$1.5   \$1.5	C 14 C 15						/4LS245					
## 1989 68 PETT, 67, 709, Ribb 0 0 0 6 1 0 10 10 10 10 10 10 10 10 10 10 10 10	C 16											
88.00.0030 100 PET. PSV, 106, Mab. 0 0 11 Sept. 17707 Per. Dubber SMM, 107 Sept. 1780 Per. 1781	17						5565					
200.00030   PFE 657.05%, May   D   C   C   C   C   C   C   C   C   C	C 18	59.06.0104	100n	PETP, 63V, 10%, RM5	0 IC 10	50.63,4002	XC3030A-7				470R	MF, 1%, 0207
99.00.0020 1n PET-64.1/68, Mills 0 C 13 50.00000 2 PA-000000 1 PA-000000 2 PA-000000 2 PA-000000 2 PA-000000 2 PA-000000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-00000 2 PA-000000 2 PA-000000 2 PA-00000 2 PA-000000 2 PA-000000 2 PA-000000 2 PA-000000 2 PA-000000 2 PA	C 19											
\$25,2070 279 CERSY, 69, MRD 0   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14   \$50,000   CI 14	C 20											
POINT   19	C 21 C 22											
Septiment   Sept	0.23											
Septiments	C 24											
SEX.0.1044   100   PETP, 69, 176, RNO   C   PET   69, 176, RNO   C   PE	C 25		68n	PETP, 63V, 10%, RM5	0 IC 17		SCC2691		0 R 23	not used	75R	MF, 1%, 0204
State   Column   Co	C 26											
\$18.70   10	C 27											
Set 0.01544   100	C 28											
red cased 1 to C 1000 P 2,985, 697, CER	C 29 C 30											
request 10	C 30						/410384					
missed   100	C 32						74HC595					
more and   1	C 33	not used										
retued 10 C 100P 29%, 69%, CER 0 I 22	C 34											
rotused 170 PETP_67, VM, NEM2 O 10.29 S0.717.04 744.004	C 35											
not used 100 PETP, 637, 109, KMR 0 0 103 951,0114 MAX890 V-0004 0 R37 0 C100 PETP, 631, 109, KMR 0 1031 0 151,114 0 1031 Margine Peter	C 36 C 37											
motused   10	C 38											
March   100   PETP, 837, 106, RMS   D. J. 3   S. S. S. S. S. S. S. S. S. S. S. S. S.	C 39											
69.22.470   A7U   EL 10V, 20%, RM5   0 J.3   \$401.0021   Jumper   0.37 0.50mm   0 R21   57.84.102   100   678. Resistor-New 28, Single and 100   100	C 40		100n	PETP, 63V, 10%, RM5								,,
Fig.   C   100P   20%, SV   CER	C 41	59.22.3470	47u		0 J3	54.01.0021	Jumper					
9.62.2.4221	C 42				0 J4	54.01.0021	Jumper	0.63 * 0.63mm				
\$60.00103	C 43											
\$6.00.083	C 44 C 45								0 RZ 4	57.88.4333	33k	8*R Resistor-Netw 2% SIP9
\$60.0883 88	C 46								0.81	55.03.0122	1*0	S 1 TASTE 1*A DEINIT IMPUILS
\$60.0083 68h PETP, 63V, 1VK, RM5 0 L6 62.03.0001 10.H 14 TOROCHOME 0 T1 83.15.0021 RF-Trafe 95.0083 80 No.0083 8h PETP, 63V, 1VK, RM5 0 L6 62.02.3100 10.H 19K, radial RM5 0 T2 rot used MPULSTRANSFORMATOR PETP, 63V, 1VK, RM5 0 L8 not used 10.H 19K, radial RM5 0 T3 not used MPULSTRANSFORMATOR PETP, 63V, 1VK, RM5 0 L8 not used 10.H 19K, radial RM5 0 T3 not used MPULSTRANSFORMATOR PETP, 63V, 1VK, RM5 0 L8 not used 10.H 19K, radial RM5 0 T3 not used MPULSTRANSFORMATOR PETP, 63V, 1VK, RM5 0 L1 not used 10.H 19K, radial RM5 0 T3 not used 10.H	C 47								0 01	55.55.5122		O TIMOTE, TACTICIAT, IMPOES
Not used   47n   PETP, 85V, 1948, MMS   O L 8   Not used   1004   1014, midal RN 5   O T 3   Not used   MPULSTRANSFORMATOR	C 48	59.06.0683							0 T1	63.15.0021		RF - Trafo
not used	C 49											
Fig. 63 A 0.039   25   25   25   25   25   25   25   2	C 50								0 T3	not used		IMPULSTRANSFORMATOR
59.34 (0.339   39.3   CRR 93V, 9N, P100   O L 10   not used not used from the control of the c	C 51 C 52								0 1/01 4	50.00.0504		150.0
rot used 10 C 1000 P, 20%, 50V, CER 0 MP 1 1040 50M MAD P CB 1000 F CB 1000 P, 20%, 50V, CER 0 MP 2 1,010 1057 43 Baugruppencolist 0 V F 1 530 30 118 F 5 20 PRINT-LIGEMD 59.22 4500 10 L EL 16V, 20%, RM5 0 MP 3 430 1010 L tabel ESE-MANSCHILD TEXT PRINT	C 52											
rot used 1n C 1000 P, 20%, 50V, CER 0 MP 1 1840,300.11 post of the control of the	C 54											
motused   1n	C 55								0 7,500	50,20,2501	Ориосі	ELD COOKC
59224271 201 EL 35V, 20%, RMS 0 MP 3 430,10108 Label ESE-WARNSCHILD 5 TEXT-ETIK 220 (T 180A) 0 XIC 8 53.03.0173 28p DIL 0.6*; lot, gerade not used 1n C 1000 P, 20%, 50V, CER 0 MP 7 1.010.015.50 Spacer 100 Used 1n C 1000 P, 20%, 50V, CER 0 MP 7 1.010.015.50 Spacer 100 Used 1n C 1000 P, 20%, 50V, CER 0 MP 7 1.010.015.50 Spacer 100 Used 1n C 1000 P, 20%, 50V, CER 0 MP 10 1.940.510.011 pcs FRONTPLATTE 0 XIC 12 53.03.2244 P, CCC5-ocket 54p not used 68n PETP, 53V, 10%, RMS 0 MP 11 1.940.500.011 pcs FRONTPLATTE 0 XIC 12 53.03.2244 P, CCC4-bp P, CCC-Socket 42p not used 68n PETP, 53V, 10%, RMS 0 MP 12 49.02.0520 2 pcs ML 511 Pcs P, CCC 44p P, CCC-Socket 42p not used 68n P, ETP, 53V, 10%, RMS 0 MP 12 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 14 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 14 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 16 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 16 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 16 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 16 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 16 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 16 49.02.0520 2 pcs ML 512 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 17 21.53.0279 2 pcs ML 517 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 17 21.53.0279 2 pcs ML 517 pcs P, CCC-Socket 42p not used 47n PETP, 53V, 10%, RMS 0 MP 17 21.53.0279 2 pcs ML 517 pcs P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p not used 47n P, CCC-Socket 42p no	C 56	not used	1n	C 1000 P , 20%, 50V , CER					0 XF1	53.03.0118		XF 5 * 20, PRINT-LIEGEND
Not   10	C 57			EL 35V, 20%, RM5			Label	ESE-WARNSCHILD				
not used 1 00n PETP, 63V, 10%, RM5 0 MP 8 8 8011469 3 pcs not used 1 n C 1000 P, 20%, 60V, CER 0 MP 10 1940, 51010 1 pcs FRONTPLATTE 0 X ICI 1 53,03,2242 PLCC-52ce Mc 20 PLCC-50ceted 52 pcs NC 512 p	C 58											DIL 0.6", löt, gerade
not used 6 6n PETP, 63V, 10%, RM5 0 MP 10 1940.610.01 pos GRIFFEINLAGE 4TE 0 XIG 12 53.03.2944 PLCC-440 DLC 37, etc. 42 50.03.2944 PLCC-440 DLC 37, etc. 42 50.03.2944 PLCC-440 DLC 37, etc. 42 50.03.2944 PLCC-440 DLC 37, etc. 44 50.03.2944 PLCC-44	C 59 C 60						Spacer					
not used 68 P PETP, 63V, 10%, RMS 0 MP 11 1,940,600,04 1 pos	C 61											
99.8 4.0339 3g3 CER 83V, 9N, P100 0 MP 12 48.02.0502 pc M2.5*12 Randeschraubs (Rack) 0 NC 15 53.03.0165 20p DIL 3.7* (Ligende S96.06 473 477 PETP, 63V, 10%, RM5 0 MP 14 48.02.052 2 pcs M2.5*12 Randeschraubs (Rack) 0 NC 23 53.03.0166 8p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 15 48.02.023 1 pcs M2.5*7 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 15 48.02.023 1 pcs M2.5*7 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 15 48.02.023 1 pcs M2.5*7 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 17 21.53.0279 2 pcs M2.5*7 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 17 21.53.0279 2 pcs M2.5*7 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 19 29.90.119 2 pcs M2.5*9 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 19 29.90.119 2 pcs M2.5*9 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 19 29.90.119 2 pcs M2.5*9 Senk-5p DIL 3.7* (Ligende S96.06 103) 100 PETP, 63V, 10%, RM5 0 MP 19 29.90.119 2 pcs M2.5*10 Pcs M2	C 62											DIL 0.3", löt, gerade
\$96,6,4173 47n PETP, 63Y, 10Ys, RM5 0 MP 13 48 02.0627 2 pos Metal-Buchhe (Rack) 0 XIC 23 53.0.0168 8p DIL 0.3° kt, gerade hotused 47n PETP, 63Y, 10Ys, RM5 0 MP 14 48 02.0622 1 pos Mc 25° kg. Refreshabler (Rack) 0 XIC 23 53.0.0168 8p DIL 0.3° kt, gerade hot 56,66.0683 6n PETP, 63Y, 10Ys, RM5 0 MP 15 48 02.0622 1 pos Mc 25° kg. Refreshabler (Rack) 0 XIC 23 53.0.0168 8p DIL 0.3° kt, gerade hot 56,66.0683 6n PETP, 63Y, 10Ys, RM5 0 MP 15 48 02.02623 1 pos Mc 25° kg. Refreshable hot 27°	C 63						M2.5*12		0 XIC 15	53.03.0165	20p	DIL 0.3", löt, gerade
not used 47 PETP, 63V, 10%, RMS 0 MP 14 49.02622 pcs Kartenhalter (Rack) 0 XIC 25 53.03.0186 flip DIL 0.3**, bt. genede 56.06.0683 68 PETP, 63V, 10%, RMS 0 MP 18 49.02.0623 pcs M2.5** Senks, bt. RS, Senks, bt. RS, Senks, bt. RS Senks, bt. R	C 64	59.06.0473	47n	PETP, 63V, 10%, RM5								
\$60,00,000 10 10 10 10 10 10 10 10 10 10 10 10	C 65				0 MP 14			Kartenhalter (Rack)				
9.06.0683 88n PETP, 63V, 10Vs, RM5 0 MP 17 21,53.0729 2 cs M.25-fs 2-Schmuble hbuls Zng bork 0 Y 1 89.01.1013 12.500MHz 12.5000 MHz, HC 49/U 15.06.0683 8n PETP, 63V, 10Vs, RM5 0 MP 19 28.90.019 2 pcs 15.00.020 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.00.000 MHz, HC 49/U 15.000.000 MHz, HC 49/U 15.000 MHz, HC	C 66								0 XIC 31	53.03.0166	8р	DIL 0.3", lot, gerade
508.08.08.3 88n PETP, 63V, 10%, RM5 0 MP 10 22.99.01.9 2 pts 1.50.00.20 1p PETP, 63V, 10%, RM5 0 MP	C 67								n V4	90.01.1012	12 500MHz	12 500 000 MHz HC 49/11
Second   S	C 68 C 69											
50.06.083 8n PETP, 83V, 10K, RMS 0 MP 20 1.101.001.21 1 pcs 1 TEXT-ETIK 5'20 HARDWARE-21 End of List End of List Stock Park Stock Pa	C 70						M2.5*16					
Sp.06.0683   San   PETP, GSV, 10K, RM5   D   1   S4.11.2006   S6.06.0683   S6.06.	C71											
\$90.0083	C72	59.06.0683	68n	PETP, 63V, 10%, RM5	0 WF 20	1, 10 1,00 1,21 1 pce					- End of List	
\$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 2 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 4 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 5 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63 \$60.06.083 68n PETP, 63V, 10VK, RM5 0 P 6 \$4.01.0020 1p Pin 0.63*0.63	C 73	59.06.0683	68n	PETP, 63V, 10%, RM5	0 P1	54.11.2009	96p	EU-R 3*32p				
\$90.06.083 68n PETP, 63V, 10Vs, RM5 0 P 3 \$4.01.0020 1p Pin 0.83*0.83   \$90.06.083 68n PETP, 63V, 10Vs, RM5 0 P 5 \$4.01.0020 1p Pin 0.83*0.83   \$90.06.0833 68n PETP, 63V, 10Vs, RM5 0 P 5 \$4.01.0020 1p Pin 0.83*0.83   \$90.06.0833 68n PETP, 63V, 10Vs, RM5 0 P 6 \$4.01.0020 1p Pin 0.83*0.83   \$93.24.102 1n C 1000 P, 20%, 50V, CER 0 P 7 \$4.01.0020 1p Pin 0.83*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 9 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.83    \$90.04.0127 BAT85 200mA SCHOTT PARTS P	C 74				0 P2			Pin 0.63*0.63	Comments:			
500.0683 68n PETP, 83V, 10V, RM5 0 P S \$4.01.0020 1p Pin 0.83*0.83 50.0683 68n PETP, 83V, 10V, RM5 0 P S \$4.01.0020 1p Pin 0.83*0.83 59.32.4102 1n C 1000 P, 20%, 50V, CER 0 P 7 \$4.01.0020 1p Pin 0.83*0.83 59.32.4102 1n C 1000 P, 20%, 50V, CER 0 P S \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 9 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83	C 75					54.01.0020	1p					
\$9.06.0883 68h PETP, 63V, 10%, RM5 0 P 6 54,01.0020 1p Pin 0.63*0.63 \$93.24.102 1n C 1000 P, 20%, 50V, CER 0 P 7 54,01.0020 1p Pin 0.63*0.63 \$0.04.0127 BATBS 200mA, Schottky 0 P 9 54,01.0020 1p Pin 0.63*0.63 \$0.04.0127 BATBS 200mA, Schottky 0 P 9 54,01.0020 1p Pin 0.63*0.63 \$0.04.0127 BATBS 200mA, Schottky 0 P 9 54,01.0020 1p Pin 0.63*0.63 \$0.04.0127 BATBS 200mA, Schottky 0 P 10 54,01.0020 1p Pin 0.63*0.63	C 76 C 77											
59.32.4102 1n C 1000 P, 20%, 50V, CER 0 P 7 \$4.01.0020 1p Pin 0.83*0.83  50.04.0127 BAT85 200mA, Schottky 0 P 9 \$4.01.0020 1p Pin 0.83*0.83  50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.83*0.83  not used 1.4448 79.15 (30mA, 4sh.p.0-25 0 P 11 \$4.01.0020 1p Pin 0.83*0.83	C77											
50.04.0127 BAT85 200mA, Schottky 0 P 9 \$4.01.0020 1p Pin 0.63*0.63 50.04.0127 BAT85 200mA, Schottky 0 P 9 \$4.01.0020 1p Pin 0.63*0.63 50.04.0127 BAT85 200mA, Schottky 0 P 10 \$4.01.0020 1p Pin 0.63*0.63 not used 1N4448 75V, 150*mA, 4ns, DO-35 0 P 11 \$4.01.0020 1p Pin 0.63*0.63	C 79											
50.04.0127 BAT85 200mA, Schottky 0 P 9 54.01.0020 1p Pin 0.83*0.83 50.04.0127 BAT85 200mA, Schottky 0 P 10 54.01.0020 1p Pin 0.83*0.83 not used 1N4448 75V, 150mA, 4ms, DO-35 0 P 11 54.01.0020 1p Pin 0.83*0.83				,,								
50.04.0127 BAT85 200mA, Schottky 0 P 10 54.01.0020 1p Pin 0.63°0.63 not used 1N4448 75V, 150mA, 4ns, DO-35 0 P 11 54.01.0020 1p Pin 0.63°0.63	D 1											
	D 2						1p					
	D3						1p					
not used 1N4448 75V, 150mA, 4ns, DC-35 0 P 12 \$4.02,0320 1p Filabin, 2.8*10.8mm not used 1N4448 75V, 150mA, 4ns, DC-35 0 P 13 \$4.02,0320 1n Filabin, 2.8*208.mm	D 4											
not used 1N4446 75V, 190mA, ns, DO-35 0 P 13 54.20,2032 1p Flatph, 2.9*0.8mm not used 1N4446 75V, 190mA, ns, DO-35 0 P 14 54,01,0020 1p Pin 0.83*0.83	D D 6											

## DI9M C4 DA Board 1.940.570.21 RIII 8102 \* Q1 BC857 LW393 ≅☆≋ \* -C>I MUTE - F ₩ ₩ -15V GND - PL 4A GND - PI 29A GND - PI 29C SWO-Works SWD-Warks SWD-Warks (O | 18, 06, 96 / ZT | (O | 06, 08, 96 / ZT | (O PAGE DI9M

SECTION 9

STUDER

DI9M C4 DA Board

SC

940.570.20

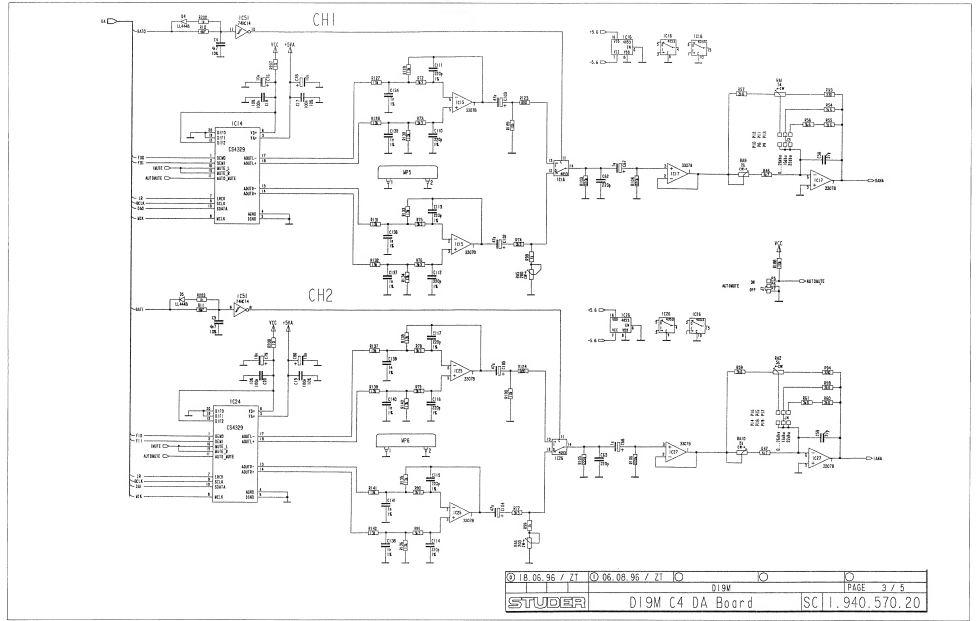


# DI9M C4 DA Board 1.940.570.21 CEZO 914 (A) DL3 - ERFS - MCKS - CB1T23 -- FSYNC -1.1 X 11.1 - UCK23 -- AESOI - CBL23 - FSYNCS SYNC SELECT: TTL AES ◎ 18.06.96 / ZT ◎ 06.08.96 / ZT ◎ PAGE DIGM DI9M C4 DA Board . 940. 570. 20

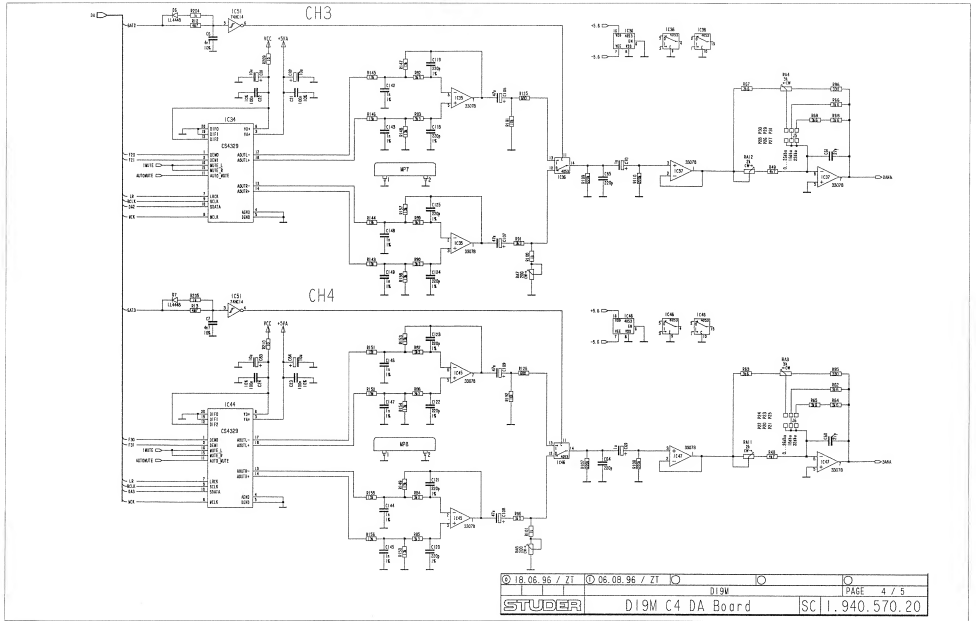
STUDER

#### DI9M C4 DA Board 1.940.570.21

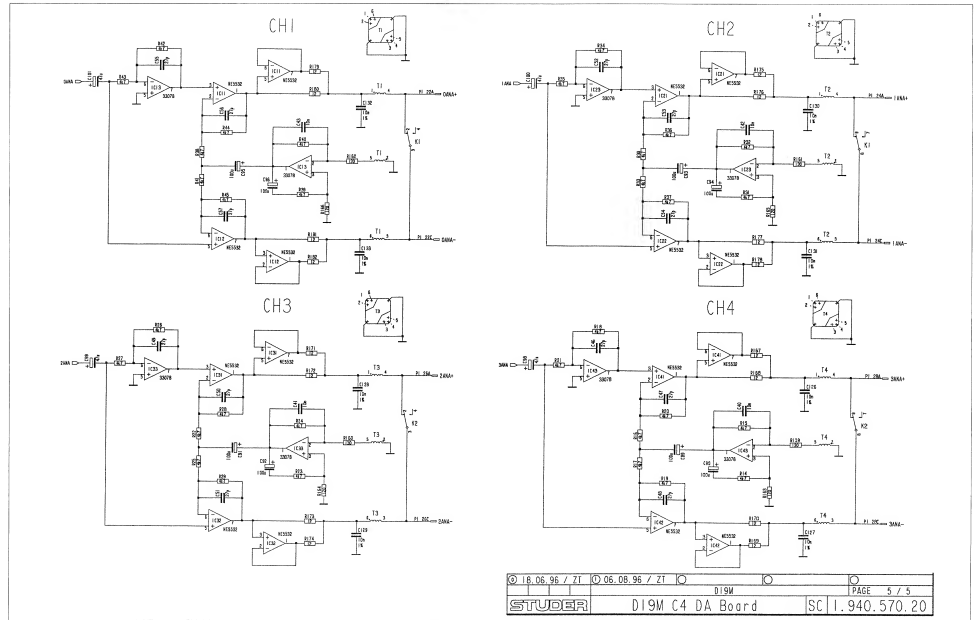




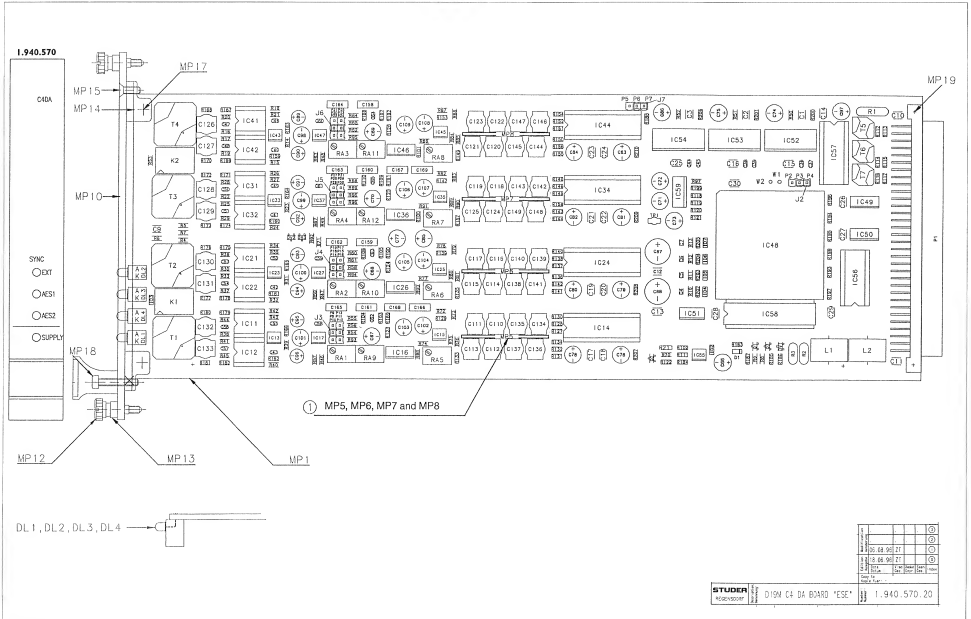














x. Pos.	Part No. Qty	Type/Val.	Description	ldx.	Pos.	Part No. Qty.	Type/Val.	Description
C 1	59.60.1473	47n	CER 63V, 10%, X7R, 1210	0	C 93	59.22.4002	100uF	EL 16V, 20%, RM5
C 2	59.60.1473	47n	CER 63V, 10%, X7R, 1210	0	C 94	59.22.4002	100uF	EL 16V, 20%, RM5
C 3	59.60.1473	47n	CER 63V, 10%, X7R, 1210	0	C 95	59.22.4002	100uF	EL 16V, 20%, RM5
C4	59.60.1472	4n7	CER 63V, 10%, X7R, 0805	0	C 96	59.22.4002	100uF	EL 16V, 20%, RM5
C 5	59.60.1472	4n7	CER 63V, 10%, X7R, 0805	0	C 97	59.22,3470	47u	EL 10V, 20%, RM5
C 6	59.60.1472	4n7	CER 63V, 10%, X7R, 0805	0	C 98	59.22.3470	47u	EL 10V, 20%, RM5
C 7	59.60.1472	4n7	CER 63V, 10%, X7R, 0805	0	C 99	59.22.3470	47u	EL 10V, 20%, RM5
C9	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 100	59.22.3470	47u	EL 10V, 20%, RM5
C 10	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 101	59.22.3470	47u	EL 10V, 20%, RM5
				0	C 102	59.22.3470	47u	EL 10V, 20%, RM5
C 11	59.60.1104	100n	CER 63V, 10%, X7R, 1210		C 102			
C 12 C 13	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0		59.22.3470	47u	
	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 104	59.22.3470	47u	EL 10V, 20%, RM5
C 14	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 105	59.22.3470	47u	EL 10V, 20%, RM5
C 15	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 106	59.22.3470	47u	EL 10V, 20%, RM5
C 16	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 107	59.22.3470	47u	EL 10V, 20%, RM5
C 17	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 108	59.22.3470	47u	EL 10V, 20%, RM5
C 18	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 109	59.22.3470	47u	EL 10V, 20%, RM5
C 19	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 110	59.05.1221	220p	PP, 1%, 630V
C 20	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 111	59.05.1221	220p	PP, 1%, 630V
C 21	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 112	59.05.1221	220p	PP, 1%, 630V
C 22	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 113	59.05.1221	220p	PP, 1%, 630V
C 23	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 114	59.05.1221	220p	PP, 1%, 630V
		100n	CER 63V, 10%, X7R, 1210	0	C 115	59.05.1221	220p	PP, 1%, 630V
	59.60.1104 59.60.1104							
C 25	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 116	59.05.1221	220p	PP, 1%, 630V
C 26	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 117	59.05.1221	220p	PP, 1%, 630V
C 27 C 28	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 118	59.05.1221	220p	PP, 1%, 630V
C 28	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 119	59.05.1221	220p	PP, 1%, 630V
C 29	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 120	59.05.1221	220p	PP, 1%, 630V
C 30	59.60.1104	100n	CER 63V, 10%, X7R, 1210	0	C 121	59.05.1221	220p	PP, 1%, 630V
C 36	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 122	59.05.1221	220p	PP, 1%, 630V
C 37	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 123	59.05.1221	220p	PP, 1%, 630V
C 38	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 124	59.05.1221	220p	PP, 1%, 630V
C 39	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 125	59.05.1221	220p	PP, 1%, 630V
C 40	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 126	59.05.1103	10n	PP, 1%, 63V
C 41	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 127	59.05.1103	10n	PP, 1%, 63V
C 42		10n	CER 63V, 10%, X7R, 0805	0	C 128	59.05.1103	10n	PP, 1%, 63V
	59.60.1103			0	C 129	59.05.1103		PP, 1%, 63V
C 43	59.60.1103	10n	CER 63V, 10%, X7R, 0805				10n	
C 44 C 45	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 130	59.05.1103	10n	PP, 1%, 63V
C 45	59.60.1103	10n	CER 63V, 10%, X7R, 0805	0	C 131	59.05.1103	10n	PP, 1%, 63V
C 46	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 132	59.05.1103	10n	PP, 1%, 63V
C 47	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 133	59.05.1103	10n	PP, 1%, 63V
C 48	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 134	59.05.1102	1n0	PP, 1%, 630V
C 49	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 135	59.05.1102	1n0	PP, 1%, 630V
C 50	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 136	59.05.1102	1n0	PP, 1%, 630V
C 51	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 137	59.05.1102	1n0	PP, 1%, 630V
C 52	59.60.0270	27p	CER 63V, 5%, COG, 0805	0	C 138	59.05.1102	1n0	PP, 1%, 630V
C 53	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 139	59.05.1102	1n0	PP, 1%, 630V
C 54	59.60.0270	27p	CER 63V, 5%, C0G, 0805	0	C 140	59.05.1102	1n0	PP, 1%, 630V
C 55	59.60.0270	27p	CER 63V, 5%, COG, 0805	0	C 141	59.05.1102	1n0	PP, 1%, 630V
			CER 63V, 5%, COG, 0805	0				
C 56	59.60.0270	27p			C 142	59.05.1102	1n0	PP, 1%, 630V
C 57	59.60.0270	27p	CER 63V, 5%, COG, 0805	0	C 143	59.05.1102	1n0	PP, 1%, 630V
C 58	59.60.0270	27p	CER 63V, 5%, COG, 0805	0	C 144	59.05.1102	1n0	PP, 1%, 630V
C 59	59.60.0270	27p	CER 63V, 5%, COG, 0805	0	C 145	59.05.1102	1n0	PP, 1%, 630V
C 60	59.60.0270	27p	CER 63V, 5%, COG, 0805	0	C 146	59.05.1102	1n0	PP, 1%, 630V
C 61	59.60.0270	27p	CER 63V, 5%, COG, 0805	0	C 147	59.05.1102	1n0	PP, 1%, 630V
C 62	59.60.0221	220p	CER 63V, 5%, C0G, 0805	0	C 148	59.05.1102	1n0	PP, 1%, 630V
C 63	59.60.0221	220p	CER 63V, 5%, C0G, 0805	0	C 149	59.05.1102	1n0	PP, 1%, 630V
C 64	59.60.0221	220p	CER 63V, 5%, C0G, 0805	0	C 158	59.06.0104	100n	PETP, 63V, 10%, RM5
C 65	59.60.0221	220p	CER 63V, 5%, C0G, 0805	0	C 159	59.06.0104	100n	PETP, 63V, 10%, RM5
C 66	59.22.8479	4u7	EL 50V, 20%, RM5	0	C 160	59.06.0104	100n	PETP, 63V, 10%, RM5
C 67	59.22.8109	1u	EL 50V, 20%, RM5	0	C 161	59.06.0104	100n	PETP, 63V, 10%, RM5
C 68	59.22.8109	1u	EL 50V, 20%, RM5	0	C 162	59.06.0104	100n	PETP, 63V, 10%, RM5
C 69	59.22.8109	1u	EL 50V, 20%, RM5	0	C 163	59.06.0104	100n	PETP, 63V, 10%, RM5
C 70	59.22.8109	1u	EL 50V, 20%, RM5	0	C 164	59.06.0104	100n	PETP, 63V, 10%, RM5
C 71	59.22.6100	10u	EL 35V, 20%, RM5	0	C 165	59.06.0104	100n	PETP, 63V, 10%, RM5
C 72	59.22.6100	10u	EL 35V, 20%, RM5	0	C 166	59.06.0104	100n	PETP, 63V, 10%, RM5
C 73	59.22.6100	10u	EL 35V, 20%, RM5	0	C 166	59.06.0104	100n	PETP, 63V, 10%, RM5
C 74	59.22.6100	10u	EL 35V, 20%, RM5					PETP, 63V, 10%, RM5
				0	C 168	59.06.0104	100n	
C 75	59.22.6100	10u		0	C 169	59.06.0104	100n	PETP, 63V, 10%, RM5
	59.22.6100	10u	EL 35V, 20%, RM5	_	D /		44.0	200
C 77	59.22.6100	10u	EL 35V, 20%, RM5	0	D 1	50.60.8001	4448	200mA 75V 4ns SOD 80
C 78	59.22.6100	10u	EL 35V, 20%, RM5	0	D 2	50,60.8001	4448	200mA 75V 4ns SOD 80
C 79	59.22.6100	10u	EL 35V, 20%, RM5	0	D 3	50,60.8001	4448	200mA 75V 4ns SOD 80
C 80	59.22.6100	10u	EL 35V, 20%, RM5	0	D 4	50.60.8001	4448	200mA 75V 4ns SOD 80
C 81	59.22.6100	10u	EL 35V, 20%, RM5	0	D 5	50.60,8001	4448	200mA 75V 4ns SOD 80
C 82	59.22.6100	10u	EL 35V, 20%, RM5	0	D 6	50.60.8001	4448	200mA 75V 4ns SOD 80
C 83	59.22.6100	10u	EL 35V, 20%, RM5	0	D 7	50.60.8001	4448	200mA 75V 4ns SOD 80
C 84	59.22.6100	10u	EL 35V, 20%, RM5					
C 85	59.22.6100	10u	EL 35V, 20%, RM5	0	DL 1	50.04,2202	HLMP1790	DL HLMP - 1790 GN
C 86	59.22.6100	10u	EL 35V, 20%, RM5	0	DL 2	50.04.2202	HLMP1790	DL HLMP - 1790 GN
C 87	59.22.5101	100u	EL 25V, 20%, RM5	0	DL 3	50.04.2202	HLMP1790	DL HLMP - 1790 GN
C 88		100u	EL 25V, 20%, RM5	0			HLMP1790	DL HLMP - 1790 GN
				U	DL 4	50.04.2202	UFINIL 1180	DE HEIME - HAO GIV
C 89	59.22.4002	100uF		_	D144	#0.50 cos	0417	EN 0 DIA 007 00
0 C 90	59.22.4002	100uF	EL 16V, 20%, RM5	0	DV 1	50.60.9026	24V	5%, 0.2W, SOT 23
	59.22.4002	100uF	EL 16V, 20%, RM5	0	DV 2	50.60.9011	5V6	5%, 0.2W, SOT 23
C 91	59.22.4002	100uF	EL 16V, 20%, RM5	0	DV 3	50.60.9011	5V6	5%, 0.2W, SOT 23





	Pos.	Part No. Qty.	Type/Val.	Description	ldx.	Pos.	Part No. Qty.	Type/Val.	Description
	IC 11	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, ,A	0	P 14	54.11.0136 1 pce	2*3p	Pin 0.63*0.63, RM2.54
	IC 12	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, ,A	0	P 15	54.01.0020 0 pce	1p	Pin 0.63*0.63
1	IC 13	50.61.0204	MC33078	Dual Op-Amp low noise	0	P 16	54.01.0020 0 pce	1p	Pin 0.63*0.63
1	IC 14	50.19.0116	CS4390	D/A Converter 24bit stereo	0	P 17	54.01.0020 0 pce	1p	Pln 0.63*0.63
	IC 15	50.61.0204	MC33078	Dual Op-Amp low noise	0	P 18	54.01.0020 0 pce	1p	Pin 0.63*0.63
)	IC 16	50.62.8053	HC4053	Tripple 2ch analog mux/demux	0	P 19	54.01.0020 0 pce	1p	Pin 0.63*0.63
)	IC 17	50.61.0204	MC33078	Dual Op-Amp low noise	0	P 20	54.11.0136 1 pce	2*3p	Pin 0.63*0.63, RM2,54
)	IC 21	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, A	ō	P 21	54.01.0020 0 pce	1p	Pin 0.63*0.63
)	IC 22	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, ,A	0	P 22	54.01.0020 0 pce	1p	Pin 0.63*0.63
)	IC 23	50.61.0204	MC33078	Dual Op-Amp low noise	0	P 23	54.01.0020 0 pce	1p	Pin 0.63*0.63
	IC 24	50,19.0116	CS4390	D/A Converter 24bit stereo	0	P 24	54.01.0020 0 pce	1p	Pin 0.63*0.63
)	IC 25	50.61.0204	MC33078	Dual Op-Amp low noise	0	P 25	· ·		
	IC 26	50.62.8053	HC4053	Tripple 2ch analog mux/demux			54.01.0020 0 pce	1p	Pin 0.63*0.63
	IC 27	50.61.0204			0	P 26	54.11.0136 1 pce	2*3p	Pin 0.63*0.63, RM2.54
			MC33078	Dual Op-Amp low noise	0	P 27	54.01.0020 0 pce	1p	Pin 0.63*0.63
	IC 31	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, ,A	0	P 28	54.01.0020 0 pce	1p	Pin 0.63*0.63
	IC 32	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, ,A	0	P 29	54.01.0020 0 pce	1p	Pin 0.63*0.63
	IC 33	50.61.0204	MC33078	Dual Op-Amp low noise	0	P 30	54.01.0020 0 pce	1p	Pin 0.63*0.63
	IC 34	50.19.0116	CS4390	D/A Converter 24bit stereo	0	P 31	54.01.0020 0 pce	1p	Pin 0.63*0.63
)	IC 35	50.61.0204	MC33078	Dual Op-Amp low noise					
0	IC 36	50.62.8053	HC4053	Tripple 2ch analog mux/demux	0	Q 1	50.60.1001	BC857B	PNP 45V 100mA SOT 23
0	IC 37	50.61.0204	MC33078	Dual Op-Amp low noise	0	Q 2	50.60.1001	BC857B	PNP 45V 100mA SOT 23
	IC 41	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, ,A	0	Q 3	50.60.0001	BC847B	NPN 45V 100mA SOT 23
)	IC 42	50.09.0106	5532AN	IC NE 5532 AN, NE 5532 AN, ,A	0	R1	57.92.7053	1.6A	POLY- PTC, 30V
)	IC 43	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 2			
)	IC 44	50.19.0116	CS4390	D/A Converter 24bit stereo			57.92.7019	0.4A	POLY- PTC, 60V
					0	R 3	57.92.7019	0.4A	POLY- PTC, 60V
)	IC 45	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 4	57.60.1821	820R	MF, 1%, 0204, E24
)	IC 46	50.62.8053	HC4053	Tripple 2ch analog mux/demux	0	R 5	57.60.1821	820R	MF, 1%, 0204, E24
0	IC 47	50.61.0204	MC33078	Dual Op-Amp low noise	0	R 6	57.60.1821	820R	MF, 1%, 0204, E24
D	IC 48	1.940.970.20		SW 570 MICODAC (50.63.4205)	0	R 7	57.60.1821	820R	MF, 1%, 0204, E24
0	IC 49	50.62.3166	74HCT166	8bit parallel in/serial out	0	R 8	57.60.1683	68K	MF, 1%, 0204, E24
0	IC 50	50.62.3166	74HCT166	8bit parallel in/serial out	0	R 9	57.60.1562	5K6	MF, 1%, 0204, E24
)	IC 51	50.62.1014	74HC 14	Hey Schmitt trigger inverter	0	R 10	57.60.1475	4M7	MF, 1%, 0204, E24
)	IC 52	50.62.0913	CS8412	AES-Receiver	0	R 11	57.60.1475	4M7	MF, 1%, 0204, E24
0	IC 53	50.62.0913	CS8412	AES-Receiver	0	R 12	57.60.1475	4M7	MF, 1%, 0204, E24
0	IC 54	50.62.0913	CS8412	AES-Receiver	0	R 13	57.60.1475	4M7	MF, 1%, 0204, E24
0	IC 55	50.61.9001	LM393	Dual voltage comp. SO 8	0	R 14	57.60.1475	4W7 4K7	
0	IC 56	50.17.7014	ACT14	74 ACT 14 .	0				MF, 1%, 0204, E24
	IC 50	50.15.0128	34C86	IC DS 34 C 86 TN, MC34C86P ,A	_	R 15	57.60.1472	4K7	MF, 1%, 0204, E24
0					0	R 16	57.60.1472	4K7	MF, 1%, 0204, E24
0	IC 58	50.14.1009	7C128A	SRAM 2K*8 35ns	0	R 17	57.60.1472	4K7	MF, 1%, 0204, E24
0	IC 59	50.10.0104	LM317SP	IC LM 317 SP,T,	0	R 18	57.60.1472	4K7	MF, 1%, 0204, E24
					0	R 19	57.60.1472	4K7	MF, 1%, 0204, E24
0	J 2	54.01.0021	Jumper	0.63 * 0.63mm	0	R 20	57.60.1472	4K7	MF, 1%, 0204, E24
0	JЗ	54.01.0021	Jumper	0.63 * 0.63mm	0	R 21	57.60.1472	4K7	MF, 1%, 0204, E24
0	J 4	54.01.0021	Jumper	0.63 * 0,63mm	0	R 22	57.60.1472	4K7	MF, 1%, 0204, E24
0	J 5	54.01.0021	Jumper	0.63 * 0.63mm	0	R 23	57.60.1472	4K7	MF, 1%, 0204, E24
0	J 6	54.01.0021	Jumper	0.63 * 0.63mm	0	R 24	57.60.1472	4K7	MF, 1%, 0204, E24
0	J 7	54.01.0021	Jumper	0.63 * 0.63mm	0	R 25	57.60.1472	4K7	MF, 1%, 0204, E24
•	• ,	07,01.0021	o arrigion		0	R 26			
0	K 1	56.04.0197	2u	24V 125V 2A Ag/Au			57.60.1472	4K7	MF, 1%, 0204, E24
				24V 125V 2A Ag/Au	0	R 27	57.60.1472	4K7	MF, 1%, 0204, E24
0	K 2	56.04.0197	2u	24V 125V 2A AgrAu	0	R 28	57.60.1472	4K7	MF, 1%, 0204, E24
			40.11		0	R 29	57.60.1472	4K7	MF, 1%, 0204, E24
0	L1	62.03.0010	48uH	2A Toroid Chocke	0	R 30	57.60.1472	4K7	MF, 1%, 0204, E24
0	L 2	62.03.0010	48uH	2A Toroid Chocke	0	R 31	57.60.1472	4K7	MF, 1%, 0204, E24
					0	R 32	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 1	1.940.570.12		D19M C4 DA BOARD PCB	0	R 33	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 2	1.940.570.04		TYPENSCHILD	0	R 34	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 3	43.01.0108	Label	ESE-WARNSCHILD	0	R 35	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 4	1.101.001.21		TEXT-ETIK. 5*20 HARDWARE -21	0	R 36	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 5	1.940.570.02		Abschirmblech	0	R 37	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 6	1.940.570.02		Abschirmblech	0	R 38	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 7	1.940.570.02		Abschirmblech	0	R 39	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 8	1.940.570.02		Abschirmblech	0	R 40	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 10	1.940.570.01 1 pce		FRONTPLATTE	0	R 41		4K7 4K7	MF, 1%, 0204, E24
0	MP 11	1.940.600.04 1 pce		GRIFFEINLAGE 4TE	0		57.60.1472 57.60.1472		
0	MP 12	49.02.0520 2 pcs	M2.5*12	Rändelschraube (Rack)		R 42	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 13		WIE.U 12		0	R 43	57.60.1472	4K7	MF, 1%, 0204, E24
		49.02.0521 2 pcs			0	R 44	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 14	49.02.0522 2 pcs	MAQ E+7	Kartenhalter (Rack)	0	R 45	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 15	49.02.0523 1 pce	M2.5*7	Senk-Schr, KS, Senkripp	0	R 46	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 16	49.02.0504 1 pce	4TE	Frontplatten-Griff	0	R 47	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 17	21.53.0279 2 pcs	M2.5*6	Z-Schraube Inbus Zn gb chr	0	R 48	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 18	21.53.0284 1 pce	M2.5*16	Z-Schraube Inbus Zn gb chr	0	R 49	57.60.1472	4K7	MF, 1%, 0204, E24
0	MP 19	28.99.0119 2 pcs		ROHRNIETE D 2.5*0.15* 9	0	R 50	57.60.1470	47R	MF, 1%, 0204, E24
					0	R 51	57.60.1470	47R	MF, 1%, 0204, E24
0	P 1	54.11.2009 1 pce	96p	EU-R 3*32p	0	R 52	57.60.1470	47R	MF, 1%, 0204, E24
0	P 2	54.01.0020 1 pce	1p	Pin 0.63*0.63	0	R 53	57.60.1391	390R	MF, 1%, 0204, E24
0	P 3	54.01.0020 1 pce	1p	Pin 0.63*0.63	0	R 54	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 4	54.01.0020 1 pce	1p	Pin 0.63*0.63	0	R 55	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 5	54.01.0020 1 pce	1p	Pin 0.63*0.63	0	R 56	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 6	54.01.0020 1 pce	1p	Pin 0.63*0.63	0	R 57	57.60.1362		
	P 7			Pin 0.63*0.63	0			3K6	MF, 1%, 0204, E24
0		54.01.0020 1 pce	1p			R 58	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 8	54.11.0136 1 pce	2*3p	Pin 0.63*0.63, RM2.54	0	R 59	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 9	54.01.0020 0 pce	1p	Pin 0.63*0.63	0	R 60	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 10	54.01.0020 0 pce	1p	Pin 0.63*0.63	0	R 61	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 11	54.01.0020 0 pce	1p	Pin 0.63*0.63	0	R 62	57.60.1362	3K6	MF, 1%, 0204, E24
	D 40	54.01.0020 0 pce	1p	Pin 0.63*0.63	0	R 63	57.60.1362	3K6	MF, 1%, 0204, E24
0	P 12								





x. Pos.	Part No. Qty.	Type/Val.	Description	ldx.	Pos.	Part No. Qty.	Type/Val.	Description
R 65	57.60.1362	3K6	MF, 1%, 0204, E24	0	R 151	57.60.1133	13K	MF, 1%, 0204, E24
R 66	57.60.1362	3K6	MF, 1%, 0204, E24	0	R 152	57.60.1133	13K	MF, 1%, 0204, E24
R 67	57.60.1362	3K6	MF, 1%, 0204, E24	0	R 153	57.60.1133	13K	MF, 1%, 0204, E24
R 68	57.60.1362	3K6	MF, 1%, 0204, E24	0	R 154	57.60.1133	13K	MF, 1%, 0204, E24
R 69	57.60.1362	3K6	MF, 1%, 0204, E24	0	R 155	57.60.1133	13K	MF, 1%, 0204, E24
R 70	57.60.1332	3K3	MF, 1%, 0204, F24	0	R 156	57,60.1133	13K	MF, 1%, 0204, E24
R 71	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 157	57.60.1133	13K	MF, 1%, 0204, E24
R 72	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 158	57.60.1133	13K	MF, 1%, 0204, E24
R 73	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 159 R 160	57.60.1131	130R	MF, 1%, 0204, E24
R 74 R 75	57.60,1332 57.60.1332	3K3 3K3	MF, 1%, 0204, E24 MF, 1%, 0204, E24	0	R 161	57.60.1131 57.60.1131	130R 130R	MF, 1%, 0204, E24
R 76	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 162	57.60.1131	130R	MF, 1%, 0204, E24 MF, 1%, 0204, E24
R 77	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 163	57.60.1121	120R	MF, 1%, 0204, E24
R 78	57.60.1332	3K3	MF, 1%, 0204, E24	ō	R 164	57.60.1121	120R	MF, 1%, 0204, E24
R 79	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 165	57.60.1121	120R	MF, 1%, 0204, E24
R 80	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 166	57.60.1121	120R	MF, 1%, 0204, E24
R 81	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 167	57.60.1120	12R	MF, 1%, 0204, E24
R 82	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 168	57.60.1120	12R	MF, 1%, 0204, E24
R 83	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 169	57.60.1120	12R	MF, 1%, 0204, E24
R 84	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 170	57.60.1120	12R	MF, 1%, 0204, E24
R 85	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 171	57.60.1120	12R	MF, 1%, 0204, E24
R 86	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 172	57.60.1120	12R	MF, 1%, 0204, E24
R 87	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 173	57.60.1120	12R	MF, 1%, 0204, E24
R 88	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 174	57.60.1120	12R	MF, 1%, 0204, E24
R 89	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 175	57.60.1120	12R	MF, 1%, 0204, E24
R 90	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 176	57.60.1120	12R	MF, 1%, 0204, E24
R 91	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 177	57.60.1120	12R	MF, 1%, 0204, E24
R 92	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 178	57.60.1120	12R	MF, 1%, 0204, E24
R 93	57.60.1331	330R	MF, 1%, 0204, E24	0	R 179	57.60.1120	12R	MF, 1%, 0204, E24
R 94	57.60.1331	330R	MF, 1%, 0204, E24	0	R 180	57.60.1120	12R	MF, 1%, 0204, E24
R 95	57.60.1331	330R	MF, 1%, 0204, E24	0	R 181	57.60.1120	12R	MF, 1%, 0204, E24
R 96	57.60.1331	330R	MF, 1%, 0204, E24	0	R 182	57.60.1120	12R	MF, 1%, 0204, E24
R 97	57.60.1302	3K0	MF, 1%, 0204, E24	0	R 183	57.60.1104	100K	MF, 1%, 0204, E24
R 98	57.60.1102	1K	MF, 1%, 0204, E24	0	R 184	57.60.1104	100K	MF, 1%, 0204, E24
R 99	57.60.1102	1K	MF, 1%, 0204, E24	0	R 185	57.60.1103	10K	MF, 1%, 0204, E24
R 100	57.60.1102	1K	MF, 1%, 0204, E24	0	R 186	57.60.1103	10K	MF, 1%, 0204, E24
R 101	57.60.1102	1K	MF, 1%, 0204, E24	0	R 187	57.60.1103	10K	MF, 1%, 0204, E24
R 102	57.60.1332	3K3	MF, 1%, 0204, E24	0	R 188	57.60.1103	10K	MF, 1%, 0204, E24
R 103	57.60.1224	220K	MF, 1%, 0204, E24	0	R 189	57.60.1103	10K	MF, 1%, 0204, E24
R 104	57.60.1224	220K	MF, 1%, 0204, E24	0	R 190 R 191	57.60.1103	10K	MF, 1%, 0204, E24
R 105	57.60.1224	220K	MF, 1%, 0204, E24	0	R 192	57.60.1103	10K	MF, 1%, 0204, E24
R 106	57.60.1224	220K	MF, 1%, 0204, E24	0	R 193	57.60.1103 57.60.1103	10K 10K	MF, 1%, 0204, E24
R 107 R 108	57.60.1224	220K	MF, 1%, 0204, E24	0	R 194	57.60.1103	10K	MF, 1%, 0204, E24
	57.60.1224	220K	MF, 1%, 0204, E24	0	R 195	57.60.1103	10K 10K	MF, 1%, 0204, E24
R 109 R 110	57.60.1224	220K 220K	MF, 1%, 0204, E24	0	R 196	57.60.1103	10K	MF, 1%, 0204, E24 MF, 1%, 0204, E24
R 110 R 111	57.60.1224 57.60.1223	22K	MF, 1%, 0204, E24 MF, 1%, 0204, E24	0	R 197	57.60.1103	10K	MF, 1%, 0204, E24
R 111 R 112	57.60.1223	220R	MF, 1%, 0204, E24	0	R 198	57.60.1103	10K	MF, 1%, 0204, E24
R 113	57.60.1221	220R	MF, 1%, 0204, E24	0	R 199	57.60.1102	1K	MF, 1%, 0204, E24
R 114	57.60.1221	220R	MF, 1%, 0204, E24	0	R 200	57.60.1102	1K	MF, 1%, 0204, E24
R 115	57.60.1221	220R	MF, 1%, 0204, E24	0	R 201	57.60.1102	1K	MF, 1%, 0204, E24
R 116	57.60.1221	220R	MF, 1%, 0204, E24	0	R 202	57.60.1102	1K	MF, 1%, 0204, E24
R 117	57.60.1221	220R	MF, 1%, 0204, E24	0	R 203	57.60.1102	1K	MF, 1%, 0204, E24
R 118	57.60.1201	200R	MF, 1%, 0204, E24	0	R 204	57.60.1102	1K	MF, 1%, 0204, E24
R 119	57.60.1201	200R	MF, 1%, 0204, E24	0	R 205	57.60.1102	1K	MF, 1%, 0204, E24
R 120	57.60.1201	200R	MF, 1%, 0204, E24	0	R 206	57.60.1102	1K	MF, 1%, 0204, E24
R 121	57.60.1201	200R	MF, 1%, 0204, E24	0	R 207	57.60.1100	10R	MF, 1%, 0204, E24
R 122	57.60.1153	15K	MF, 1%, 0204, E24	0	R 208	57.60.1100	10R	MF, 1%, 0204, E24
R 123	57.60.1681	680R	MF, 1%, 0204, E24	0	R 209	57.60.1100	10R	MF, 1%, 0204, E24
R 124	57.60.1681	680R	MF, 1%, 0204, E24	0	R 210	57.60.1100	10R	MF, 1%, 0204, E24
R 125	57.60.1681	680R	MF, 1%, 0204, E24	0	R 211	57.60.1103	10K	MF, 1%, 0204, E24
R 126	57.60.1681	680R	MF, 1%, 0204, E24	-	D. 4	F0.0" ("	<b>5</b> 1.	400/ 0.504/ 5
R 127	57.60.1133	13K	MF, 1%, 0204, E24	0	RA 1	58.05.1502	5k	10%, 0.5W, Cermet
R 128	57.60.1133	13K	MF, 1%, 0204, E24	0	RA 2 RA 3	58.05.1502	5k	10%, 0.5W, Cermet
R 129	57.60.1133 57.60.1133	13K	MF, 1%, 0204, E24	0	RA 3	58.05.1502 58.05.1502	5k 5k	10%, 0.5W, Cermet 10%, 0.5W, Cermet
R 130 R 131	57.60.1133 57.60.1133	13K	MF, 1%, 0204, E24 MF, 1%, 0204, E24	0	RA 4 RA 5	58.05.1502 58.05.1201	5k 200R	10%, 0.5W, Cermet
R 131 R 132	57.60.1133 57.60.1133	13K 13K	MF, 1%, 0204, E24 MF, 1%, 0204, E24	0	RA 6	58.05.1201 58.05.1201	200R 200R	10%, 0.5W, Cermet
R 132	57.60.1133	13K 13K	MF, 1%, 0204, E24	0	RA 7	58.05.1201	200R 200R	10%, 0.5W, Cermet
R 134	57.60.1133	13K	MF, 1%, 0204, E24 MF, 1%, 0204, E24	0	RA 8	58.05.1201	200R	10%, 0.5W, Cermet
R 135	57.60.1133	13K	MF, 1%, 0204, E24	0	RA 9	58.05.1202	2k	10%, 0.5W, Cermet
R 136	57.60.1133	13K	MF, 1%, 0204, E24	0	RA 10	58.05.1202	2k	10%, 0.5W, Cermet
	57.60.1133	13K	MF, 1%, 0204, E24	0	RA 11	58.05.1202	2k	10%, 0.5W, Cermet
R 137 R 138	57.60.1133	13K	MF, 1%, 0204, E24	0	RA 12	58.05.1202	2k	10%, 0.5W, Cermet
R 139	57.60.1133	13K	MF, 1%, 0204, E24					
R 140	57.60.1133	13K	MF, 1%, 0204, E24	0	T 1	1.022,275.00		TRIFILARTRAFO OUTPL
R 141	57.60.1133	13K	MF, 1%, 0204, E24	0	T 2	1.022.275.00		TRIFILARTRAFO OUTPU
R 142	57.60.1133	13K	MF, 1%, 0204, E24	0	T 3	1.022.275.00		TRIFILARTRAFO OUTPL
R 143	57.60.1133	13K	MF, 1%, 0204, E24	0	T 4	1.022.275.00		TRIFILARTRAFO OUTPU
R 144	57.60.1133	13K	MF, 1%, 0204, E24	0	T 5	1.022.632.00	1:1	DI/DO TRANSFORMER
R 145	57.60.1133	13K	MF, 1%, 0204, E24	0	T 6	1.022.632.00	1:1	DI/DO TRANSFORMER
	57.60.1133	13K	MF, 1%, 0204, E24	0	T 7	1.022.632.00	1:1	DI/DO TRANSFORMER
R 146								
R 147	57.60.1133	13K	MF, 1%, 0204, E24					
		13K 13K 13K	MF, 1%, 0204, E24 MF, 1%, 0204, E24 MF, 1%, 0204, E24	0	TP 1	54.02.0320	1p	PCB-Flachst 2.8*0.8, gera





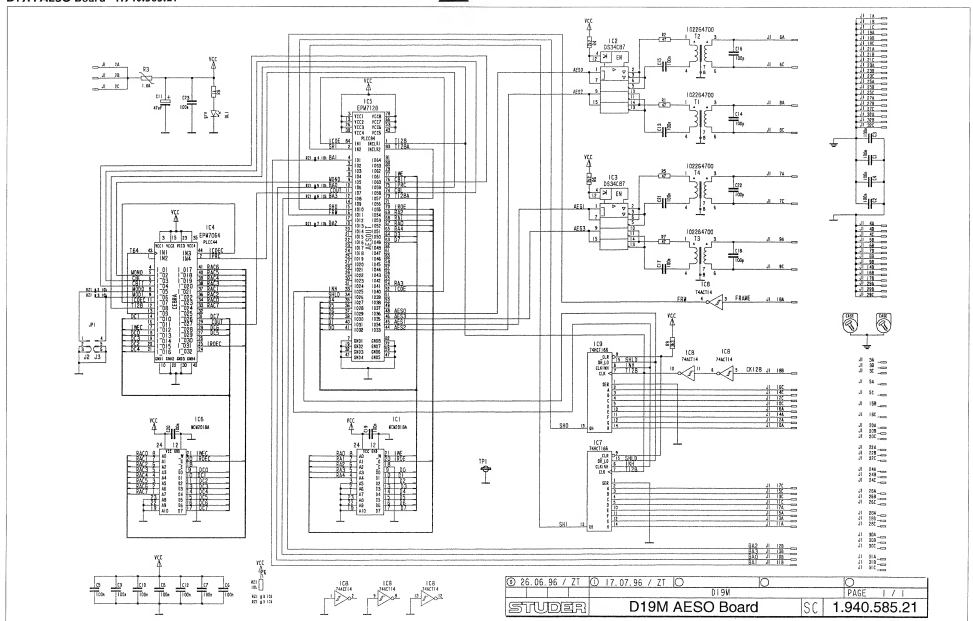
ldx.	Pos.	Part No. Qty.	Type/Val.	Description
0	XDL 1	50.20.2501	Spacer	LED-Sockel
0	XDL 2	50.20.2501	Spacer	LED-Sockel
0	XDL 3	50.20.2501	Spacer	LED-Sockel
0	XDL 4	50.20.2501	Spacer	LED-Sockel
0	XIC 11	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 12	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 21	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 22	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 31	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 32	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 41	53 03.0166	8p	DIL 0.3", löt, gerade
0	XIC 42	53.03.0166	8p	DIL 0.3", löt, gerade
0	XIC 48	53.03.2284	PLCC84p	PLCC-Socket 84p

– End of List –

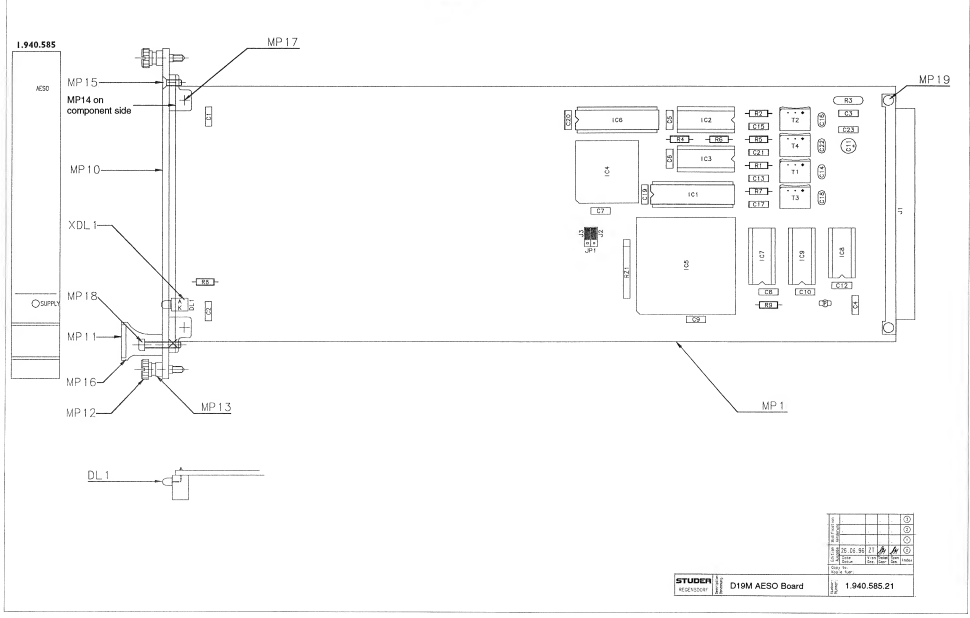
Comments:

#### DI9M AESO Board 1.940.585.21













## DI9M AESO Board 1.940.585.21

			85.21	
ix. Pos.	Part No. Qty.	Type/Val.	Description	
0 C1	59.06.0104	100n	PETP, 63V, 10%, RM5	
0 C2	59.06.0104	100n	PETP, 63V, 10%, RM5	
0 C3	59.06.0104	100n	PETP, 63V, 10%, RM5	
0 C4	59.06.0104	100n	PETP, 63V, 10%, RM5	
0 C5	59.06.0104	100n	PETP, 63V, 10%, RM5	
) C6	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 7	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 8	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 9	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 10	59 06.0104	100n	PETP, 63V, 10%, RM5	
C 11	59.22.3470	47u	EL 10V, 20%, RM5	
C 12	59 06.0104	100n	PETP, 63V, 10%, RM5	
	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 14	59 34.4101	100p	CER 63V, 5%, N750	
	59.06.0104	100n	PETP, 63V, 10%, RM5	
	59.34.4101	100p	CER 63V, 5%, N750	
	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 18	59.34.4101	100p	CER 63V, 5%, N750	
C 19	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 20	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 21	59.06.0104	100n	PETP, 63V, 10%, RM5	
C 22	59.34.4101	100p	CER 63V, 5%, N750	
C 23	59.06.0104	100n	PETP, 63V, 10%, RM5	
DL 1	50 04 2202	HLMP1790	DL HLMP - 1790 GN	
IC 1	50.14.1009	CY7C128-35	IC MCM 2018 A - 35 ,A	
IC 2	50.15.0127	·34C87	IC DS 34 C 87 TN, MC34C87P ,A	
IC 3	50.15.0127	34C87	IC DS 34 C 87 TN, MC34C87P ,A	
IC 4	1.940.962.21		SW 585 CEBRA (50.63.4202)	
IC 5	1.940.964.20		SW 585 AESOUT (50.63.4205)	
IC 6	50.14.1009	CY7C128-35	IC MCM 2018 A - 35 ,A	
IC 7	50.17.0166	74HCT166	8 Bit parallel in/serial out	
IC 8	50.17.7014	ACT14	74 ACT 14 .	
IC 9	50.17.0166	74HCT166	8 Bit parallel in/serial out	
J 1	54.11.2009		J EU-R 3*32	
J2	54.01.0021	Jumper	0.63 * 0.63mm	
J 3	54.01.0021	Jumper	0.63 * 0.63mm	
JP 1	54.11.0136	2*3p	Pin 0.63*0.63, RM2.54	
MP 1	1.940.585.12		D19M AESO BOARD PCB	
			TYPENSCHILD	
	1.940.585.04			
	1.940.585.04 43.01.0108 mp	Label	ESE-WARNSCHILD	
MP 3	43.01.0108 mp	Label Label	ESE-WARNSCHILD TEXT-FTIK 5*20 HARDWARF -20	
MP 3 MP 4	43.01.0108 mp 1.101.001.20 mp	Label Label	TEXT-ETIK. 5°20 HARDWARE -20	
MP 3 MP 4 MP 10	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce		TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE	
MP 3 MP 4 MP 10 MP 11	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce	Label	TEXT-ETIK. 5°20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE	
MP 3 MP 4 MP 10 MP 11 MP 12	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs		TEXT-ETIK. 5°20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack)	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs	Label	TEXT-ETIK. 5°20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack)	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs	Label M2.5*12	TEXT-ETIK. 5°20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack)	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pce	M2.5*12 M2.5*7	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pce 49.02.0523 1 pce 49.02.0524 1 pce	Label M2.5*12	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pce	M2.5*12 M2.5*7	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Rändelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Gnff Z - SCHR, IS , ZN , M2.5 * 6	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pcc 1.940.600.04 1 pcc 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pcc 49.02.0524 1 pcc 49.02.0524 1 pcc 21.53.0279 2 pcs	M2.5*12 M2.5*7	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pce 49.02.0504 1 pce 21.53.0279 2 pcs 21.53.0278 2 pcs 21.53.0284 1 pce	M2.5*12 M2.5*7	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 6 Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 16 MP 17 MP 18 MP 19	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pce 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0284 1 pce 28.99.0119 2 pcs	M2.5*12 M2.5*7 4TE	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pce 49.02.0503 1 pce 49.02.0504 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs	M2.5*12 M2.5*7 4TE	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 6 Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 16 MP 17 MP 18 MP 19	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0523 1 pce 49.02.0504 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0284 1 pce 28.99.0119 2 pcs	M2.5*12 M2.5*7 4TE 47R 47R	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR. IS , ZN , M2.5 * 6 Z - SCHR. IS , ZN , M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0523 1 pce 49.02.0504 1 pce 21.53.0279 2 pcs 21.53.0278 1 pce 28.99.0119 2 pcs	M2.5*12 M2.5*7 4TE  47R 47R 1.6A	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Gnff Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%, 0207 POLY-PTC, 30V	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0523 1 pce 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0284 1 pce 28.99.0119 2 pcs 57.11.3470 57.11.3470 57.92.7053 57.11.3222	M2.5*12 M2.5*7 4TE  47R 47R 47R 1.6A 2k2	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 16 Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 POLY- PTC, 30V MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19  R 1 R 2 R 3 R 4 R 5	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 4.9.02.0520 2 pcs 4.9.02.0521 2 pcs 4.9.02.0522 2 pcs 4.9.02.0523 1 pce 4.9.02.0523 1 pce 4.9.02.0523 1 pce 2.0523 2 pcs 2.0523 1 pce 2.0523 2 pcs 2.0523 1 pce 2.0523 2 pcs 2.0523 1 pce 2.0523 2 pcs 2.0523 2 pc	M2.5*12 M2.5*7 4TE 47R 47R 1.6A 2k2 47R	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Rändelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Gnff Z - SCHR. IS , ZN , M2.5 * 6 Z - SCHR. IS , ZN , M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0278 1 pce 28.99.0119 2 pcs 57.11.3470 57.11.3470 57.92.7053 57.11.3222 57.11.3222	M2.5*12 M2.5*7 4TE  47R 47R 1.6A 2k2 47R 2k2	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 6 Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 15 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 pce 49.02.0523 1 pce 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0278 1 pce 28.99.0119 2 pcs 57.11.3470 57.11.3470 57.92.7053 57.11.3470 57.11.3470 57.11.3470 57.11.3470 57.11.3470 57.11.3470	M2.5*12 M2.5*7 4TE  47R 47R 1.6A 2k2 47R 2k2 47R	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Gnff Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0522 2 pcs 49.02.0522 1 pce 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0278 2 pcs 21.53.0284 1 pce 28.99.0119 2 pcs 57.11.3470 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3225 57.11.3470 57.11.3102	M2.5*12 M2.5*7 4TE  47R 47R 47R 1.6A 2k2 47R 2k2 47R 1k0	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 6 Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 15 MP 16 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 pce 49.02.0523 1 pce 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0284 1 pce 28.99.0119 2 pcs 57.11.3470 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3332 57.88.4103 1.022.647.00	M2.5*12 M2.5*7 4TE  47R 47R 1.6A 2k2 47R 1.6A 2k2 47R 1k0 3k3	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Gnff Z - SCHR, IS, ZN, M2.5 * 6 Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 4.9.02.0520 2 pcs 4.9.02.0521 2 pcs 4.9.02.0522 2 pcs 4.9.02.0523 1 pce 4.9.02.0523 1 pce 4.9.02.0523 1 pce 4.9.02.0524 1 pce 2.1.53.0278 2 pcs 2.1.53.0284 1 pce 2.8.99.0119 2 pcs 57.11.3470 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3332 57.88.4103 1.022.647.00 1.022.647.00	M2.5*12 M2.5*7 4TE  47R 47R 47R 1.6A 2k2 47R 1k0 3k3 8*10k 1:1.4 1:1.4	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Senk-Schr, KS, Senkripp Frontplatten-Gnff Z - SCHR. IS, ZN, M2.5*6 Z - SCHR. IS, ZN, M2.5*16 ROHRNIETE D 2.5*0.15*9  MF. 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2 T 3	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 28.99.0119 2 pcs 57.11.3470 57.92.7053 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.322 57.11.3470 57.11.322 57.11.3470 57.11.302 57.88.4103 1.022.647.00 1.022.647.00	M2.5*12  M2.5*7 4TE  47R 47R 1.6A 2k2 47R 2k2 47R 1k0 3k3  8*10k 1:1.4 1:1.4	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR. IS , ZN , M2.5 * 6 Z - SCHR. IS , ZN , M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF,	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2 T 3	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 4.9.02.0520 2 pcs 4.9.02.0521 2 pcs 4.9.02.0522 2 pcs 4.9.02.0523 1 pce 4.9.02.0523 1 pce 4.9.02.0523 1 pce 4.9.02.0524 1 pce 2.1.53.0278 2 pcs 2.1.53.0284 1 pce 2.8.99.0119 2 pcs 57.11.3470 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3332 57.88.4103 1.022.647.00 1.022.647.00	M2.5*12 M2.5*7 4TE  47R 47R 47R 1.6A 2k2 47R 1k0 3k3 8*10k 1:1.4 1:1.4	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Senk-Schr, KS, Senkripp Frontplatten-Gnff Z - SCHR. IS, ZN, M2.5*6 Z - SCHR. IS, ZN, M2.5*16 ROHRNIETE D 2.5*0.15*9  MF. 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 15 MP 16 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2 T 3 T 4	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 28.99.0119 2 pcs 57.11.3470 57.92.7053 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.322 57.11.3470 57.11.322 57.11.3470 57.11.302 57.88.4103 1.022.647.00 1.022.647.00	M2.5*12  M2.5*7 4TE  47R 47R 1.6A 2k2 47R 2k2 47R 1k0 3k3  8*10k 1:1.4 1:1.4	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Kartenhalter (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR. IS , ZN , M2.5 * 6 Z - SCHR. IS , ZN , M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF,	
MP 3 MP 4 MP 40 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2 T 3 T 4	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0522 1 pce 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0284 1 pce 28.99.0119 2 pcs 57.11.3470 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3322 57.11.3470 57.11.3322 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.322 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.322 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.322	M2.5*12  M2.5*7 4TE  47R 47R 47R 1.6A 2k2 47R 1k0 3k3  8*10k 1:1.4 1:1.4 1:1.4	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%,	
MP 3 MP 4 MP 10 MP 10 MP 11 MP 12 MP 13 MP 16 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2 T 3 T 4 TP 1	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0522 1 pce 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0284 1 pce 28.99.0119 2 pcs 57.11.3470 57.11.3470 57.11.3222	M2.5*12  M2.5*7 4TE  47R 47R 47R 1.6A 2k2 47R 1k0 3k3  8*10k 1:1.4 1:1.4 1:1.4 1:1.4 1:1.4 1:1.5 1p  Spacer	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR, IS, ZN, M2.5 * 16 ROHRNIETE D 2.5*0.15* 9  MF, 1%, 0207 MF, 1%,	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2 T 3 T 4 TP 1 XDL 1 XIC 2	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.500.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 28.99.0119 2 pcs  57.11.3470 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.322 57.11.3470 57.11.302	M2.5*12  M2.5*7 4TE  47R 47R 47R 1.6A 2k2 47R 2k2 17R 1k0 3k3  8*10k 1:1.4 1:1.4 1:1.4 1:1.4 1:1.4 1:1.5 1p  Spacer	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR. IS, ZN, M2.5*6 Z - SCHR. IS, ZN, M2.5*16 ROHRNIETE D 2.5*0.15*9  MF. 1%, 0207 MF, 1%, 0207	
MP 3 MP 4 MP 10 MP 11 MP 12 MP 13 MP 14 MP 15 MP 16 MP 17 MP 18 MP 19 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 RZ 1 T 1 T 2 T 3 T 4 TP 1	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.600.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0523 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0278 1 pce 28.99.0119 2 pcs 57.11.3470 57.92.7053 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3332 57.88.4103 1.022.647.00 1.022.647.00 1.022.647.00 1.022.647.00 1.022.647.00 54.02.0320 50.20.2501 53.03.0168 53.03.0168	M2.5*12  M2.5*7  4TE  47R  47R  47R  1.6A  2k2  47R  1k0  3k3  8*10k  1:1.4  1:1.4  1:1.4  1:1.4  1:1.4  1:1.4  1:1.4	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Randelschraube (Rack) Metall-Buchse	
MP 3 MP 4 MP 4 MP 10 MP 10 MP 11 MP 12 MP 13 MP 16 MP 16 MP 16 MP 17 MP 18 MP 19 MP 19 MP 18 MP 19 MP	43.01.0108 mp 1.101.001.20 mp 1.940.585.01 1 pce 1.940.500.04 1 pce 49.02.0520 2 pcs 49.02.0521 2 pcs 49.02.0521 2 pcs 49.02.0523 1 pce 49.02.0524 1 pce 21.53.0279 2 pcs 21.53.0279 2 pcs 21.53.0279 2 pcs 28.99.0119 2 pcs  57.11.3470 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.3222 57.11.3470 57.11.322 57.11.3470 57.11.302	M2.5*12  M2.5*7 4TE  47R 47R 47R 1.6A 2k2 47R 2k2 17R 1k0 3k3  8*10k 1:1.4 1:1.4 1:1.4 1:1.4 1:1.4 1:1.5 1p  Spacer	TEXT-ETIK. 5*20 HARDWARE -20 FRONTPLATTE GRIFFEINLAGE 4TE Råndelschraube (Rack) Metall-Buchse (Rack) Metall-Buchse (Rack) Senk-Schr, KS, Senkripp Frontplatten-Griff Z - SCHR. IS, ZN, M2.5*6 Z - SCHR. IS, ZN, M2.5*16 ROHRNIETE D 2.5*0.15*9  MF. 1%, 0207 MF, 1%, 0207	

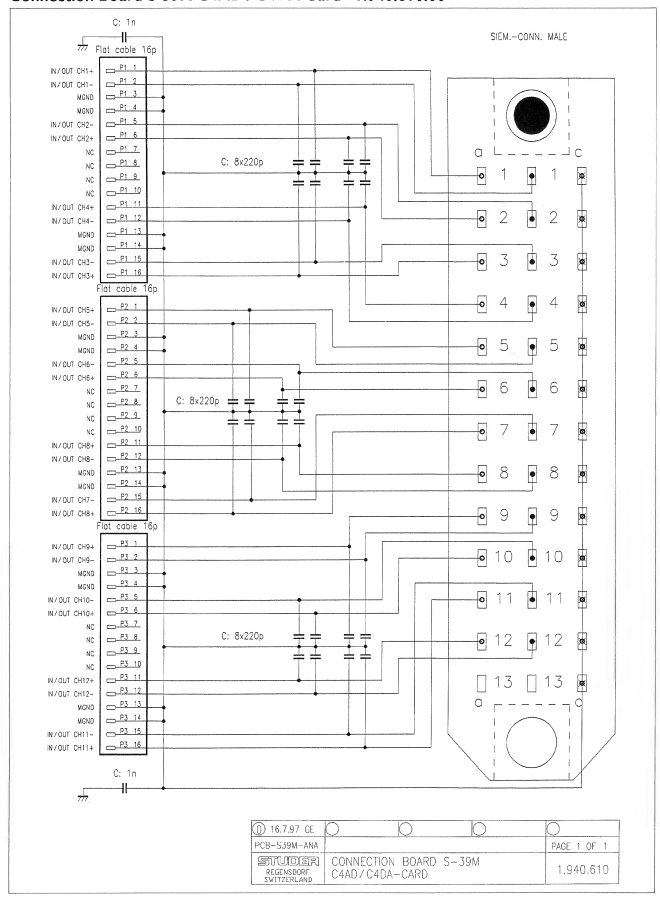
IC-Sockel XIC nn entsprechend den IC Nummern bestücken. LED-Sockel XDL nn entsprechend den DL Nummern bestücken.

# **SCHEMATA / CIRCUIT DIAGRAMS**

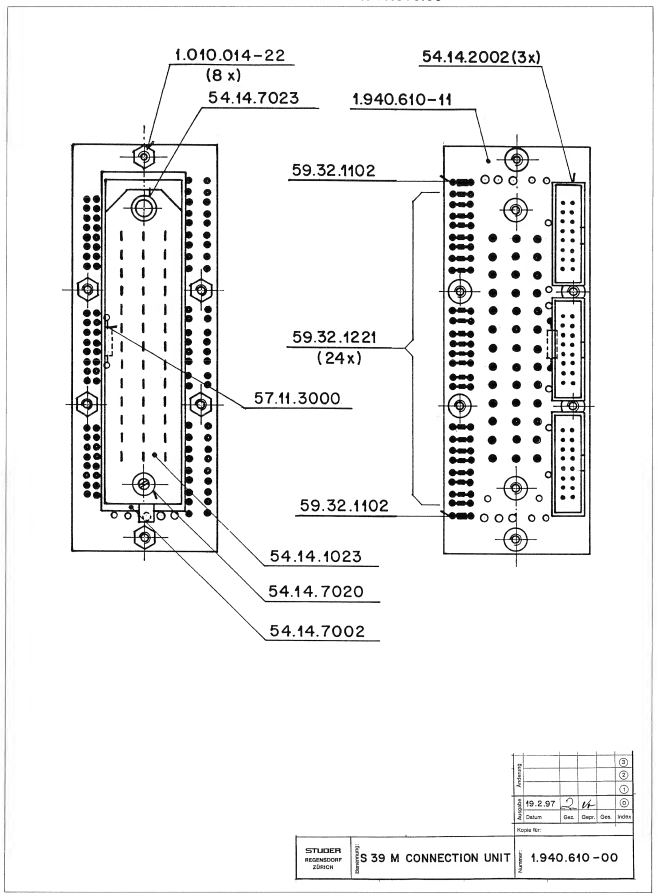
Connection Board S-39M C4AD/C4DA-Card 1.940.610.00
Connection Board BNC AESI-Card
Connection Board BNC AESO-Card
Connection Board S-30F-C4AD 1.940.613.00
Connection Board S-30M-C4AD 1.940.614.00
Connection Board D-15F AESI-Card
Connection Board D-15F C4AD-Card 1.940.615.00
Connection Board D-15M AESO-Card 1.940.616.00
Connection Board D-15M C4DA-Card 1.940.616.00
XLR Connection AES/EBU Input
XLR Connection AES/EBU Output
D25 + D25 Connection Unit
XLR Connection Analog Input
XLR Connection Analog Output
Connection Board 2xD-15F 8xAESI-Card 1.940.635.00
Connection Board 2xD-15M 8xAESO-Card 1.940.636.00
XLR Connection 4xAES/EBU Input
XLR Connection 4xAES/EBU Output 1.940.638.81



#### Connection Board S-39M C4AD / C4DA-Card 1.940.610.00

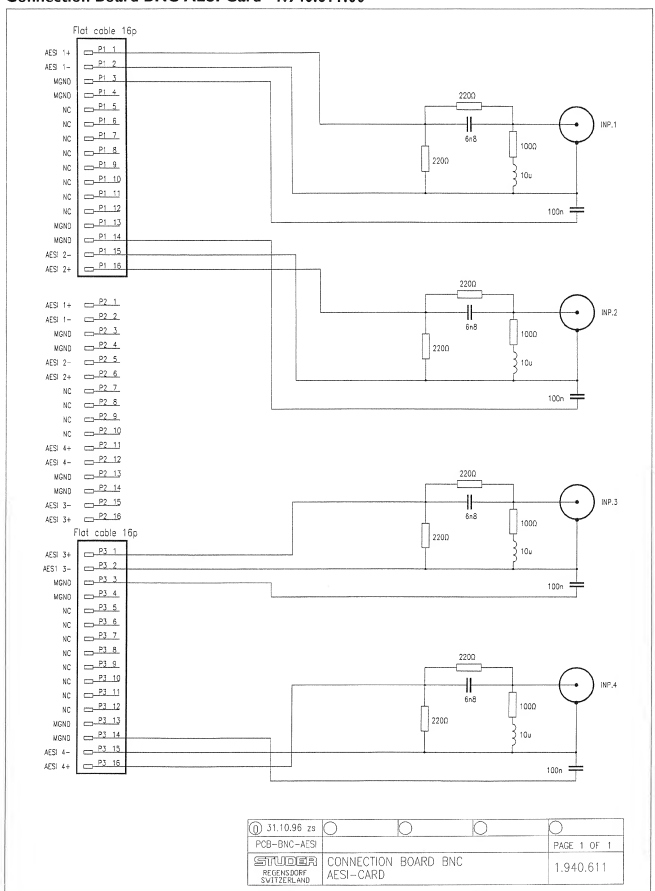


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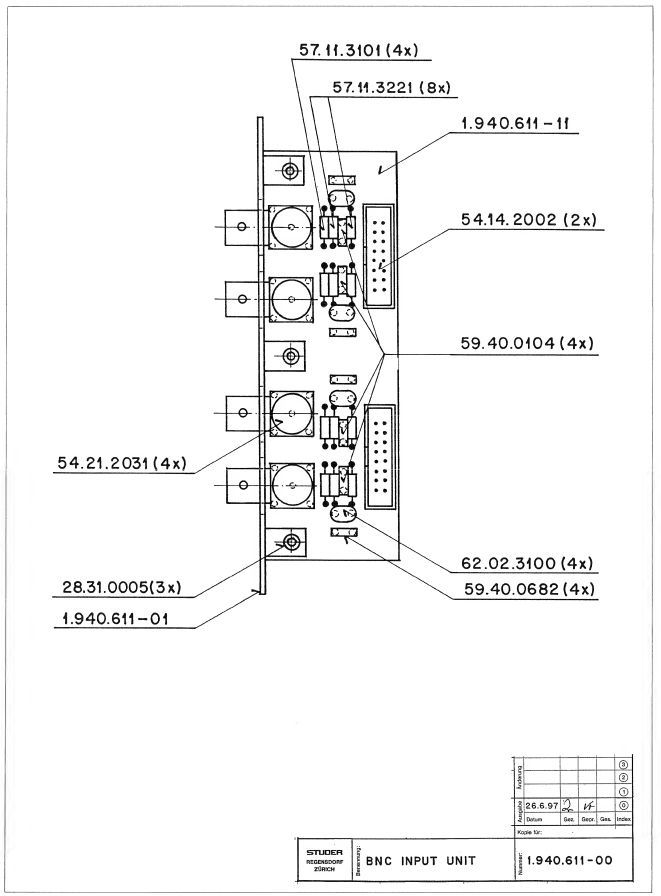




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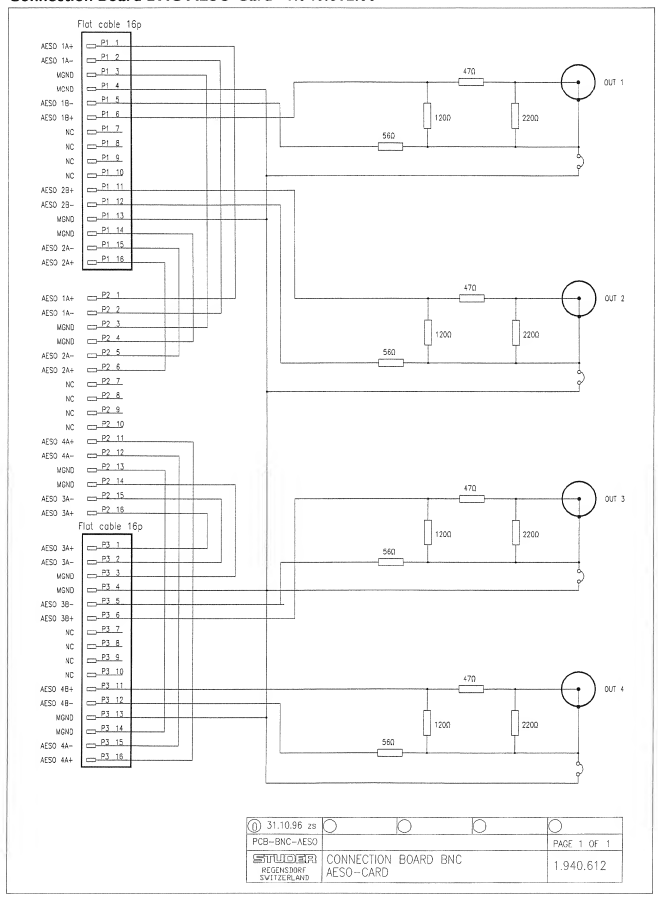


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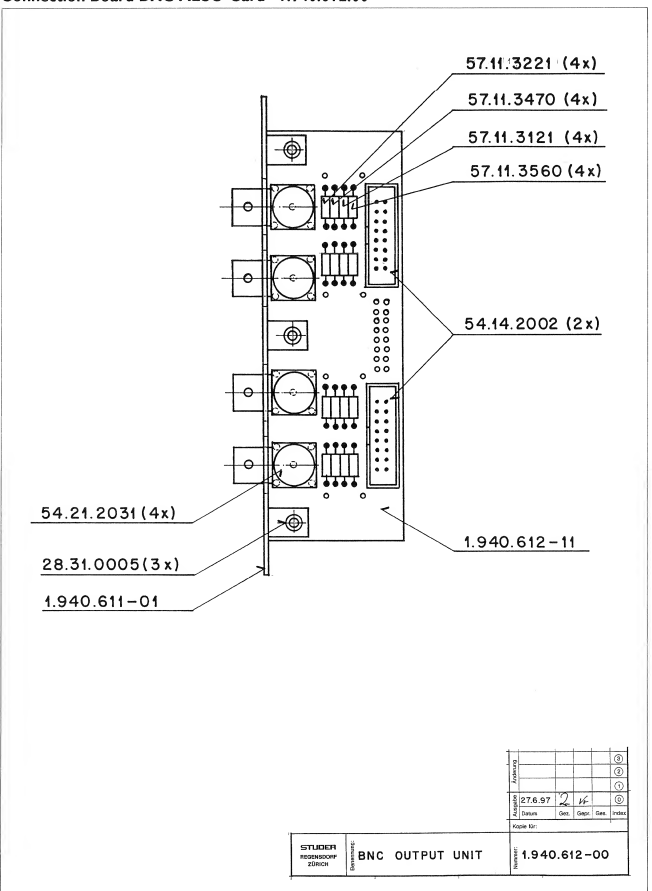




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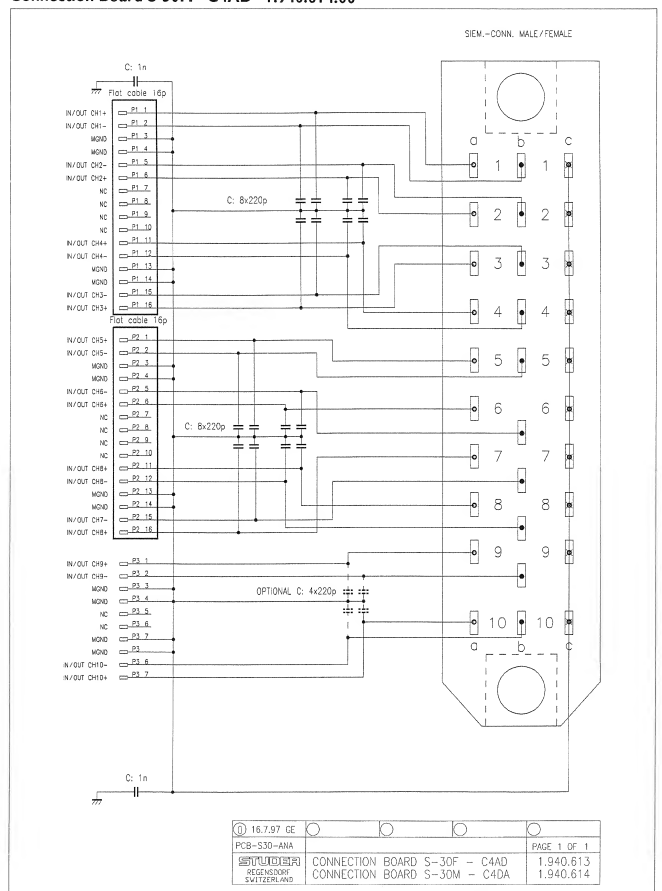


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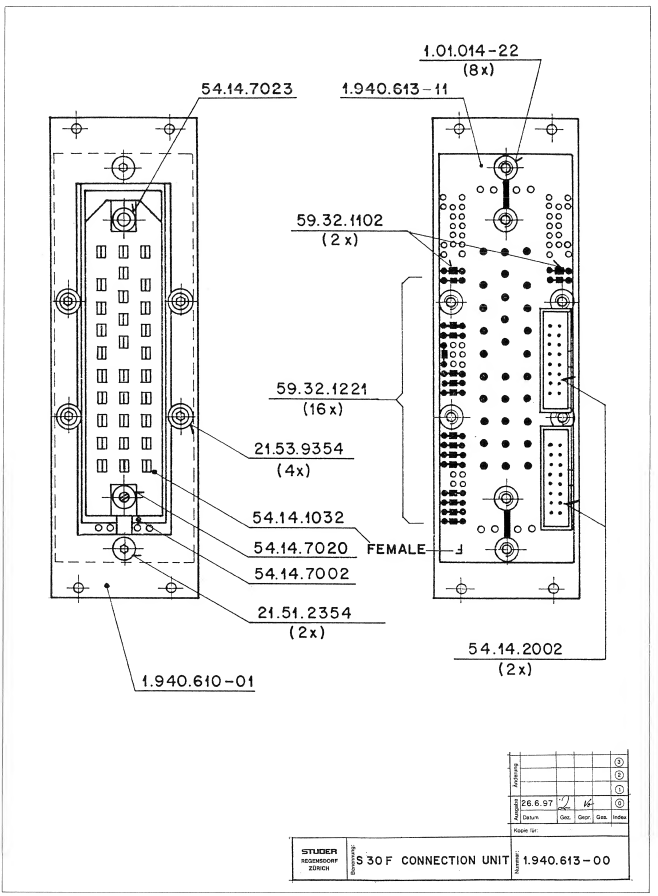




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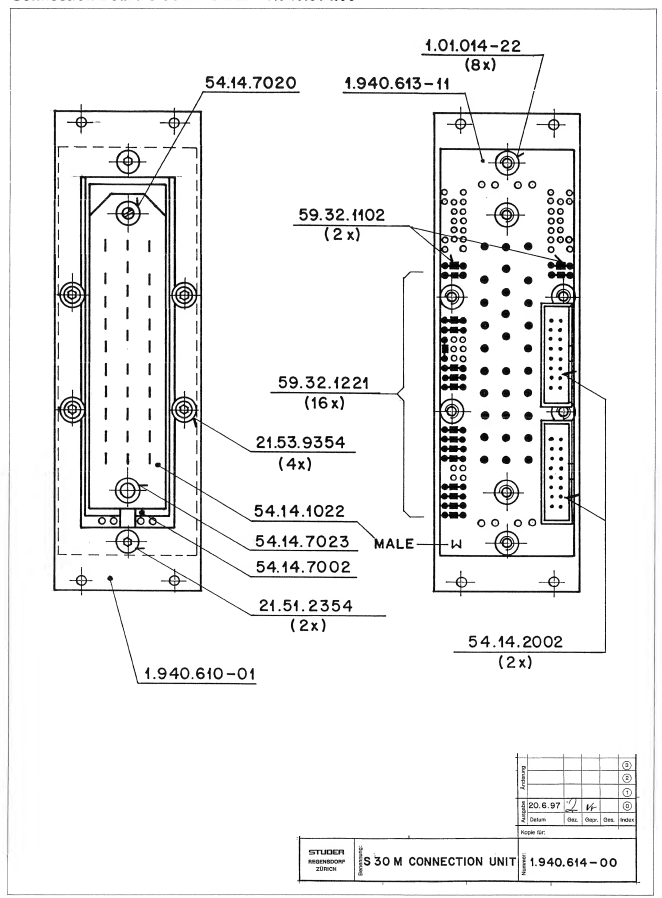


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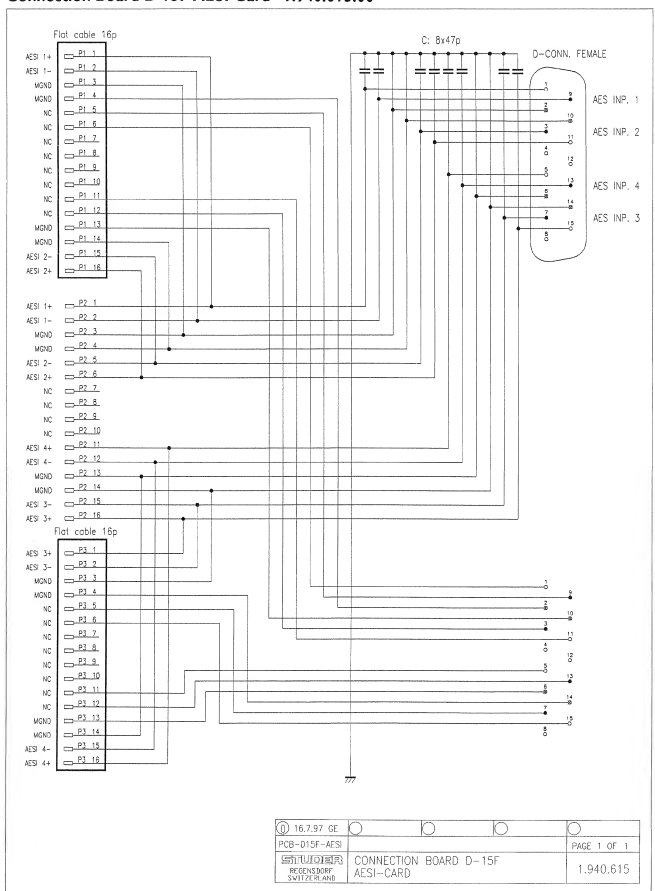
#### STUDER

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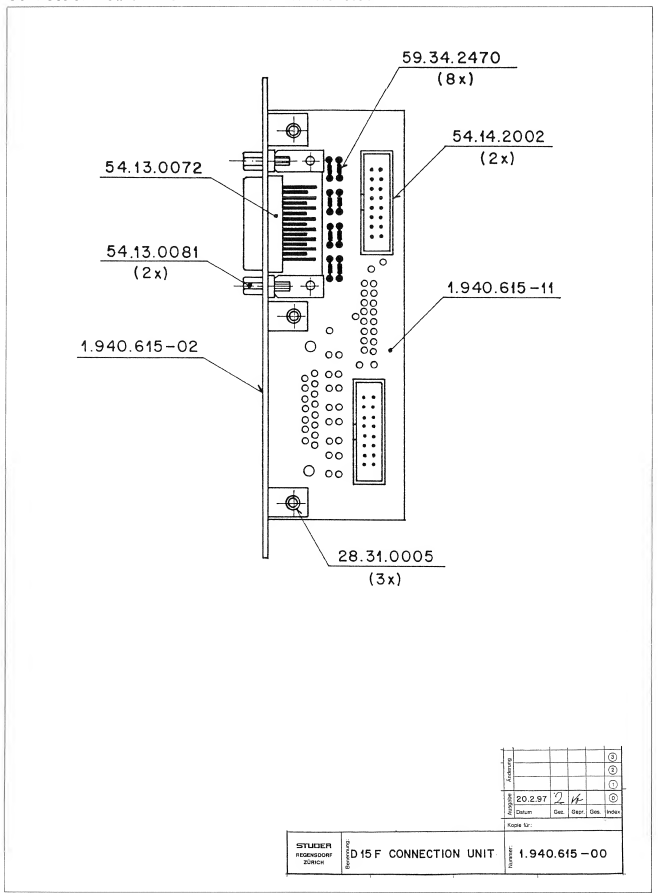


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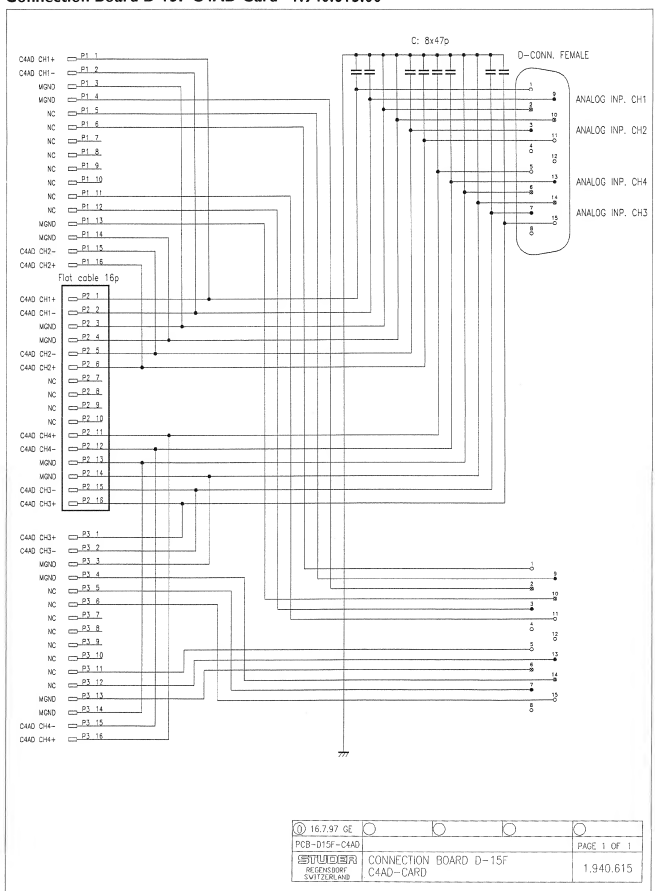


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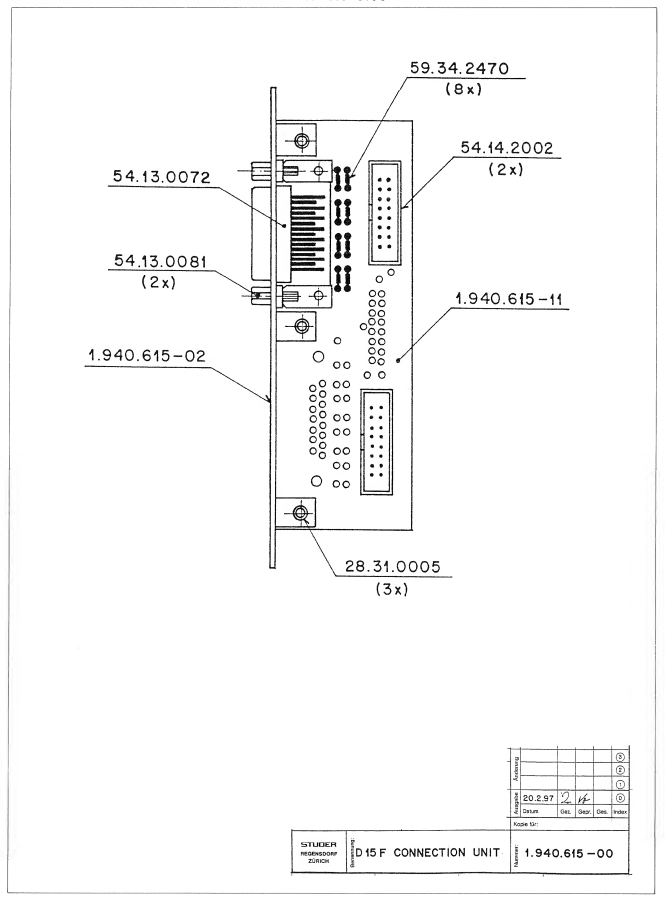


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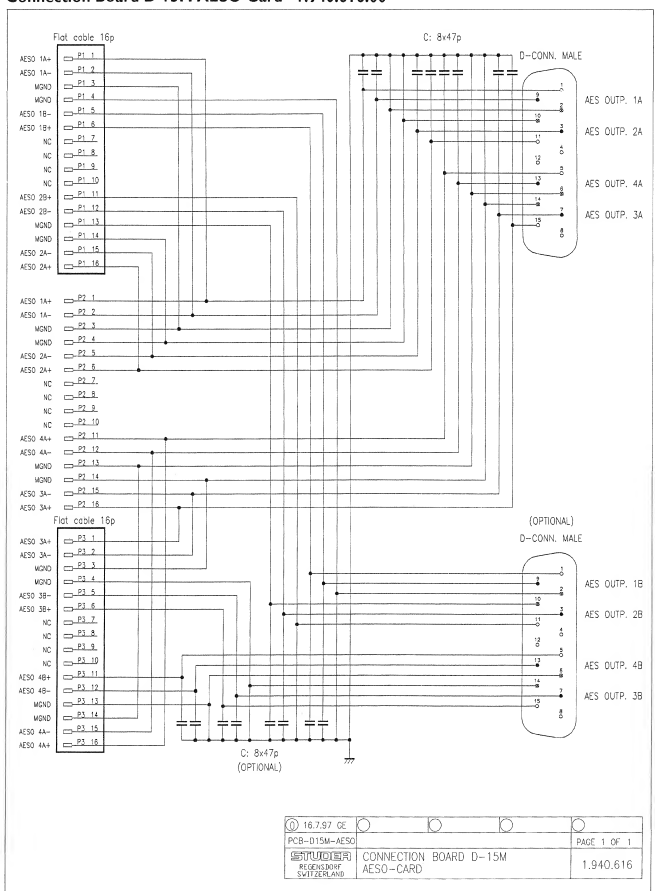


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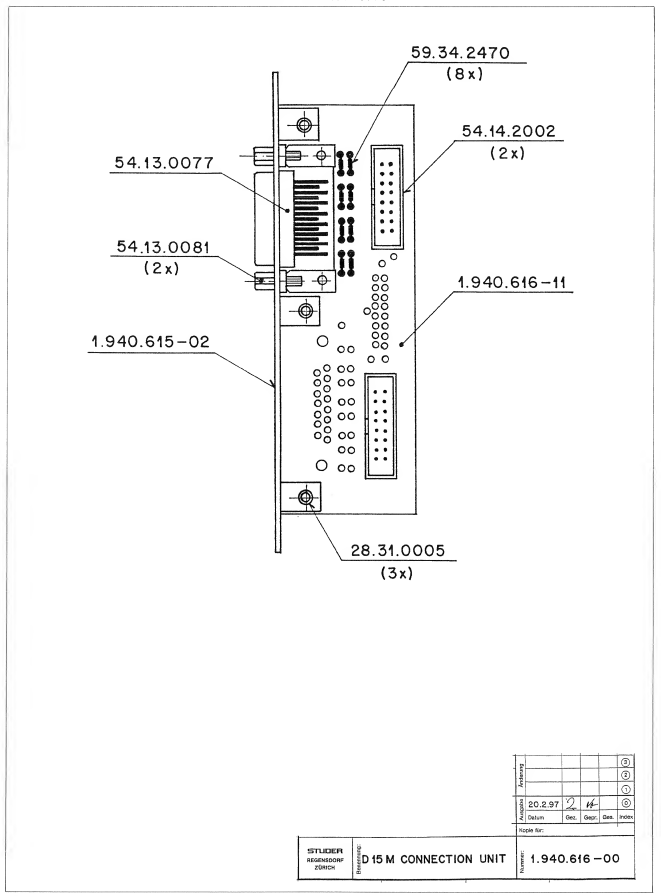




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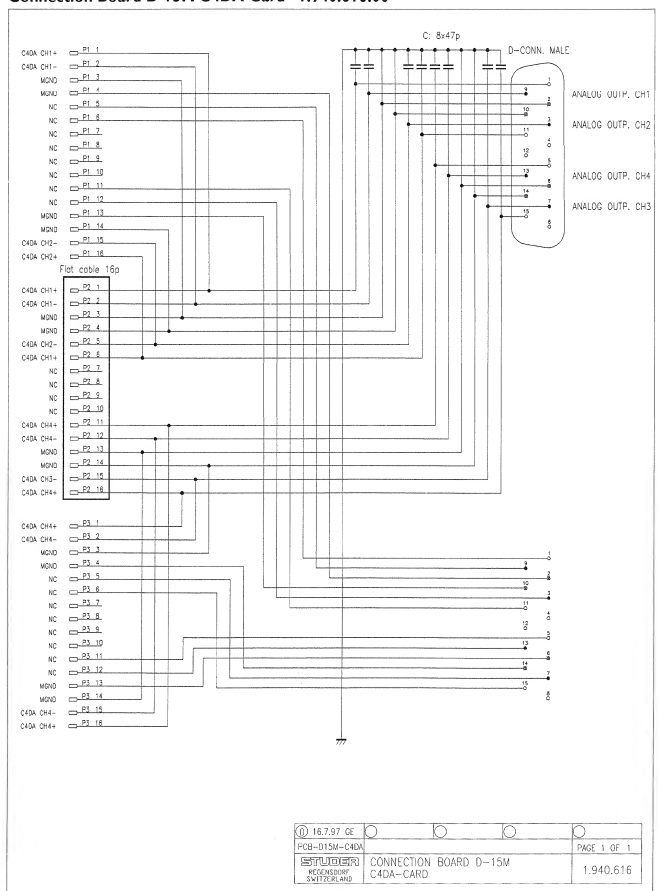


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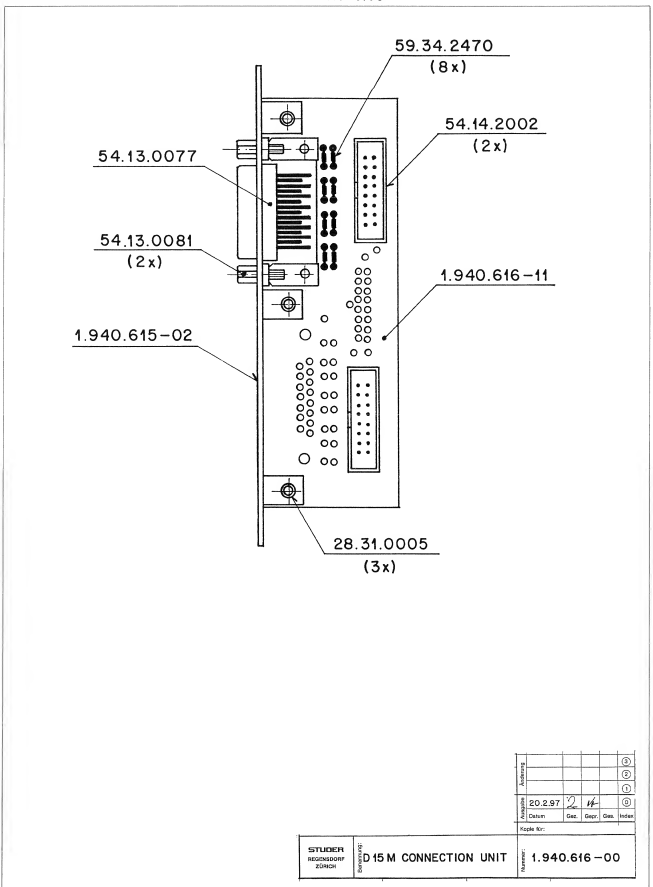




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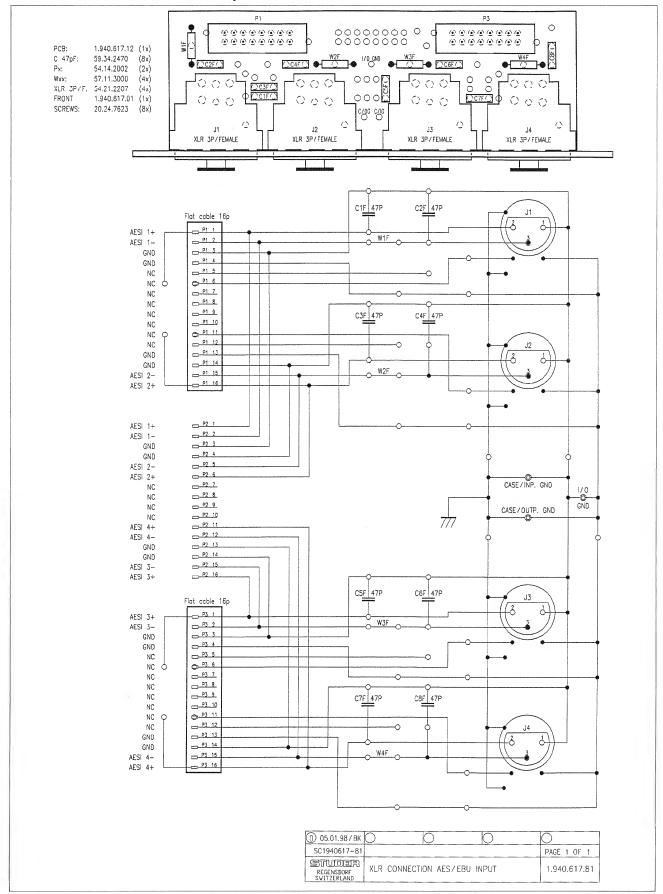


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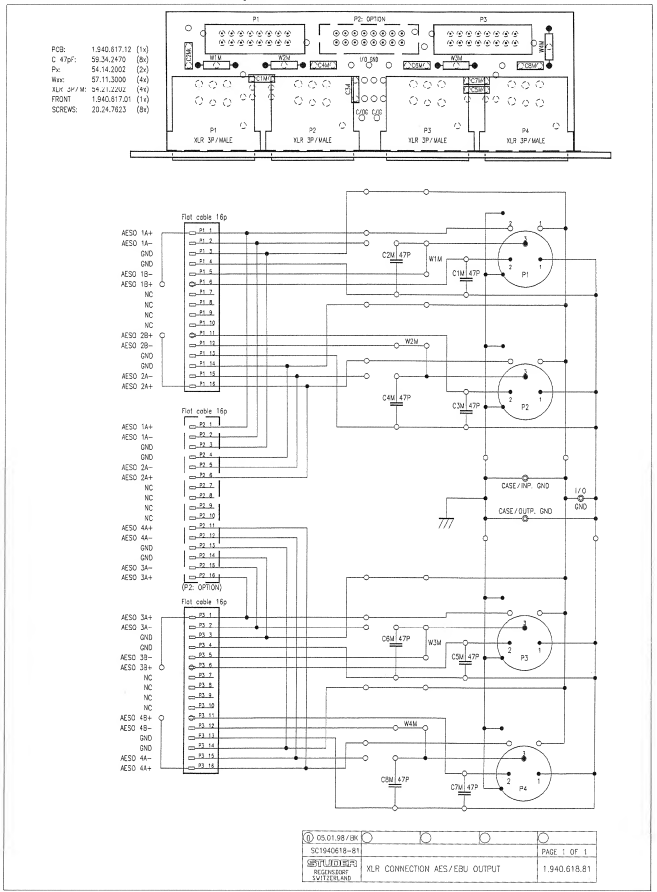


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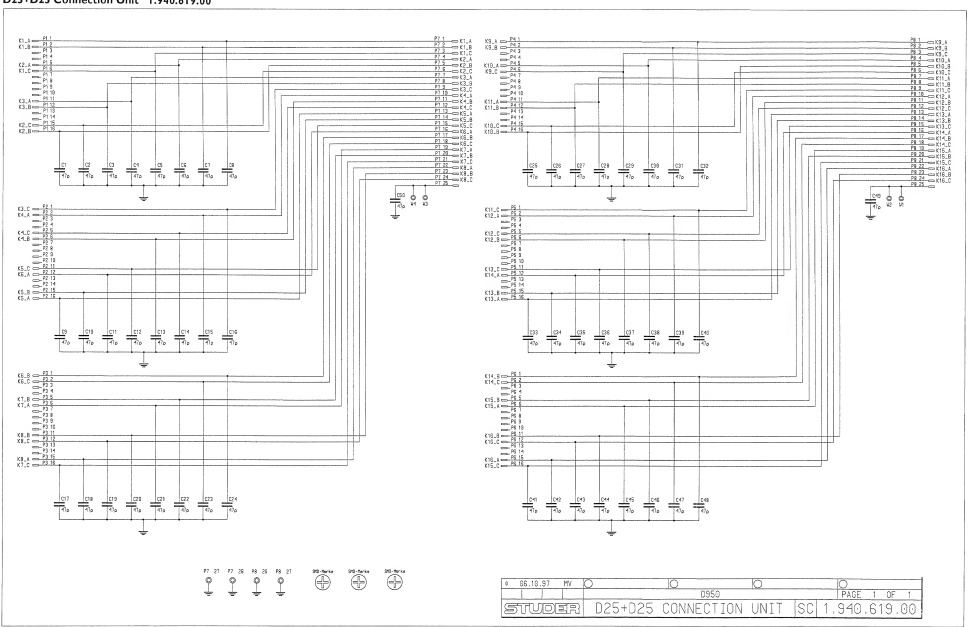




### XLR Connection AES / EBU Output 1.940.618.81

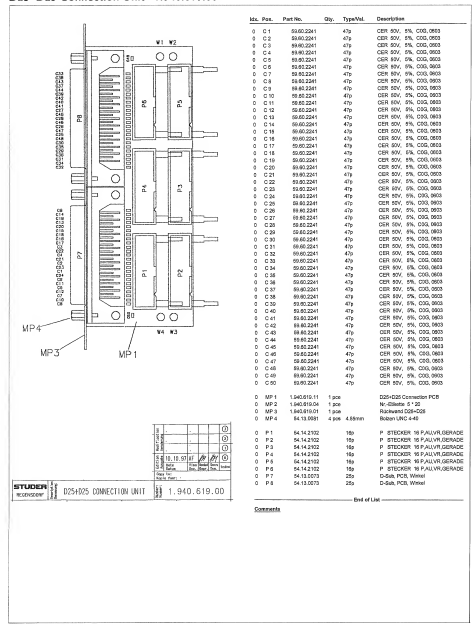


D25+D25 Connection Unit 1.940.619.00



Digital Audio Processing STUDER

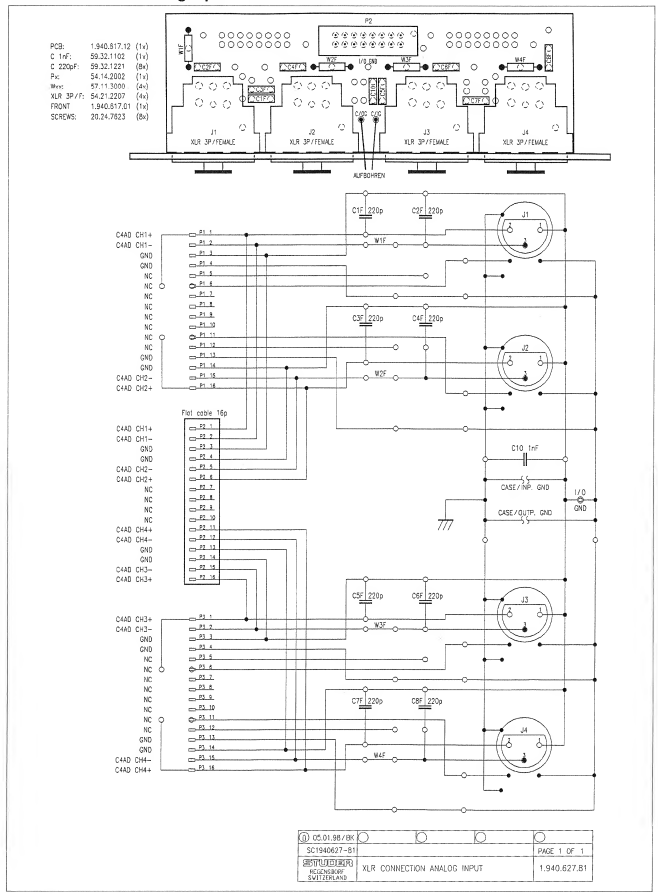
D25+D25 Connection Unit 1.940.619.00



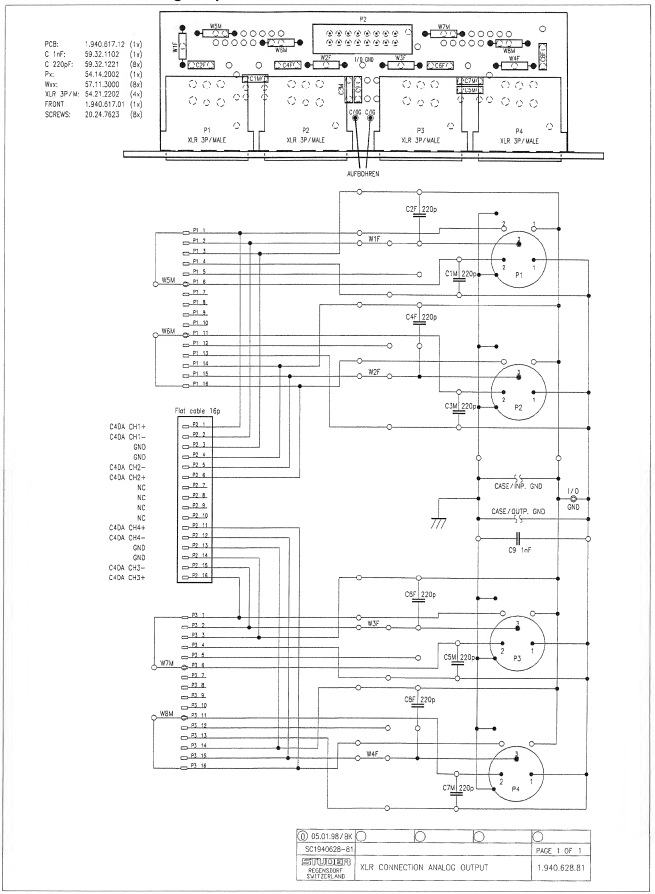
SECTION 10



## XLR Connection Analog Input 1.940.627.81

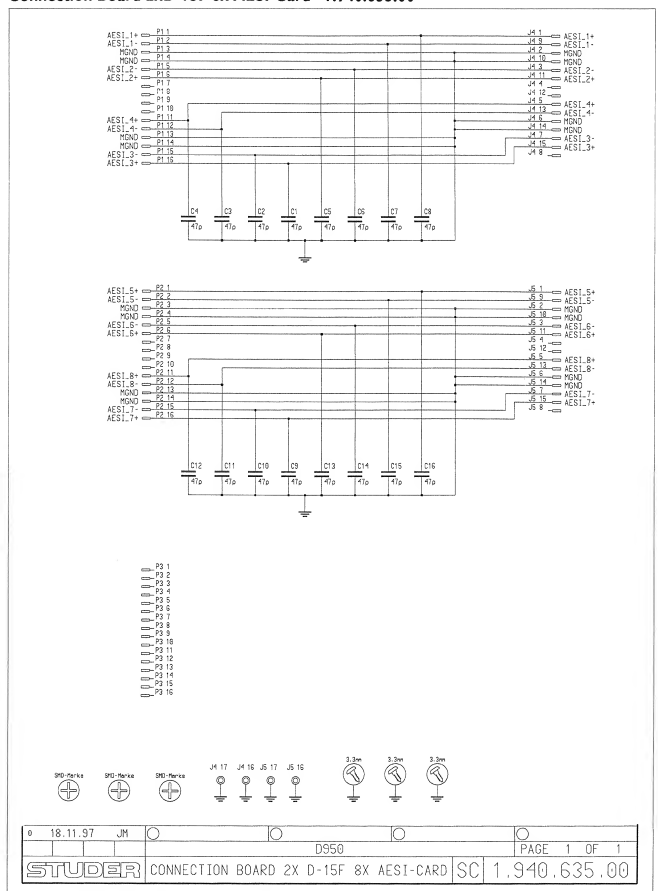


XLR Connection Analog Output 1.940.628.81



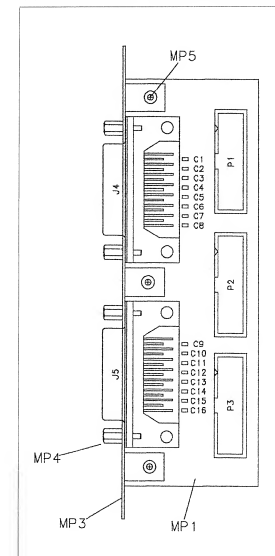
#### STUDER

#### Connection Board 2xD-15F 8x AESI-Card 1.940.635.00





# Connection Board 2xD-15F 8x AESI-Card 1.940.635.00



ldx.	Pos.	Part No.	Qty.	Type/Val.	Description
0	C 1	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 2	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 3	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 4	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 5	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 6	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 7	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 8	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 9	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 10	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 11	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 12	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 13	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 14	59.60.2241		47p	CER 50V, 5%, COG, 0603
0	C 15	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	C 16	59.60.2241		47p	CER 50V, 5%, C0G, 0603
0	J 4	54.13.0072		15p	D-Sub, PCB, Winkel
0	J 5	54.13.0072		15p	D-Sub, PCB, Winkel
			4		
0	MP 1	1.940.635.11	1 pce		Connection 2xD-15F 8xAESI PCB
0	MP 2	1.940.635.04	1 pce		NrEtikette 5 * 20
0	MP 3	1.940.615.01	1 pce		Rückwand D15+D15
0	MP 4	54.13.0081	4 pcs	4.85mm	Bolzen UNC 4-40
0	MP 5	28.31.0005	3 pcs		BLINDNIETE, D 3.2* 6.1
0	P1	54.14.2002		16p	1/20" Au, gerade, ohne Verrieg
0	P 2	54.14.2002		16p	1/20" Au, gerade, ohne Verrieg
0	P 3	not used		16p	1/20" Au, gerade, ohne Verrieg

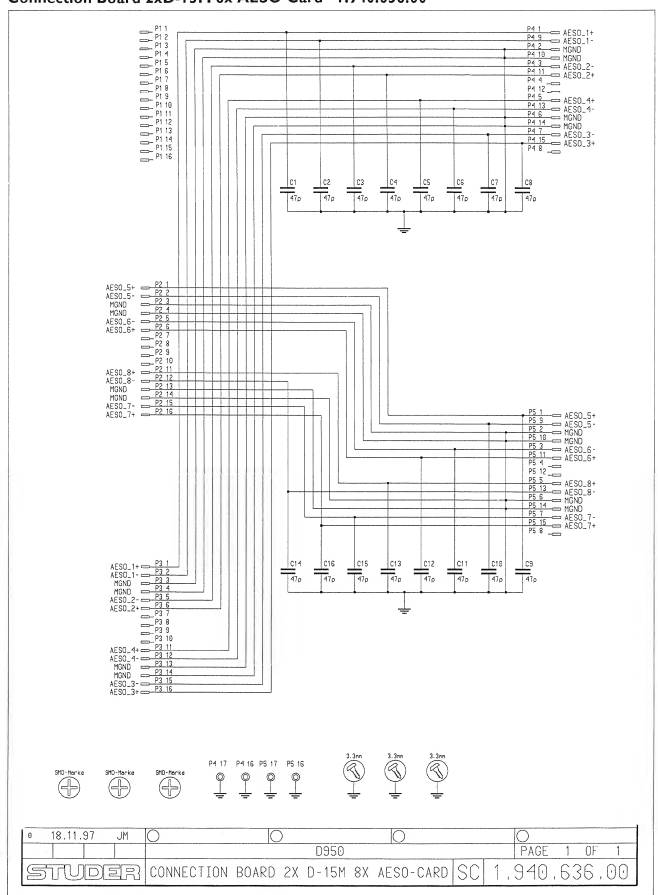
End of List —

Comments

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STUDER REGENSDORF CONNECTION BOARD 2X D-15F 8X AESI-CARD	1.940.635.00					

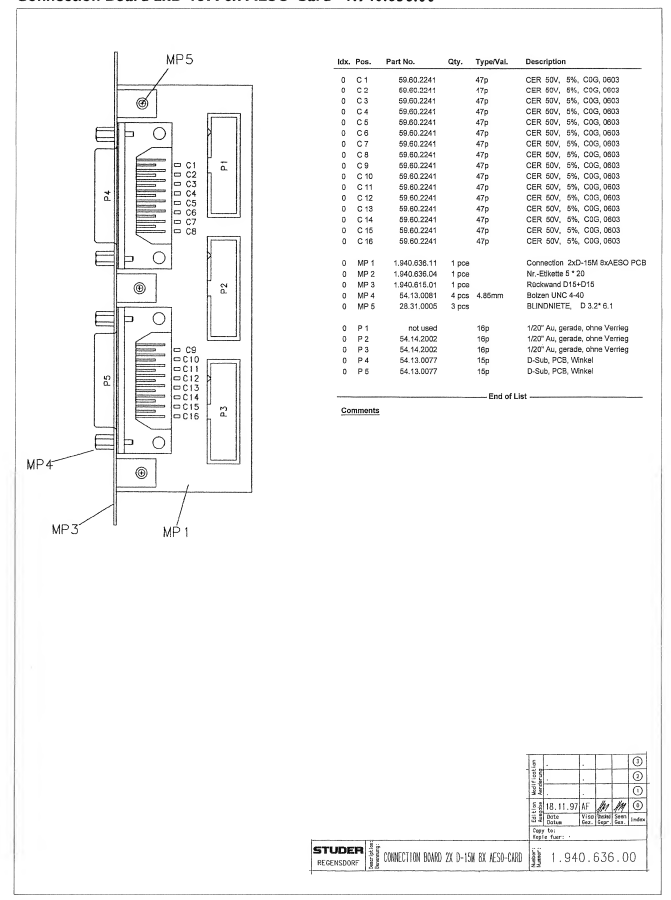
#### STUDER

#### Connection Board 2xD-15M 8x AESO-Card 1.940.636.00



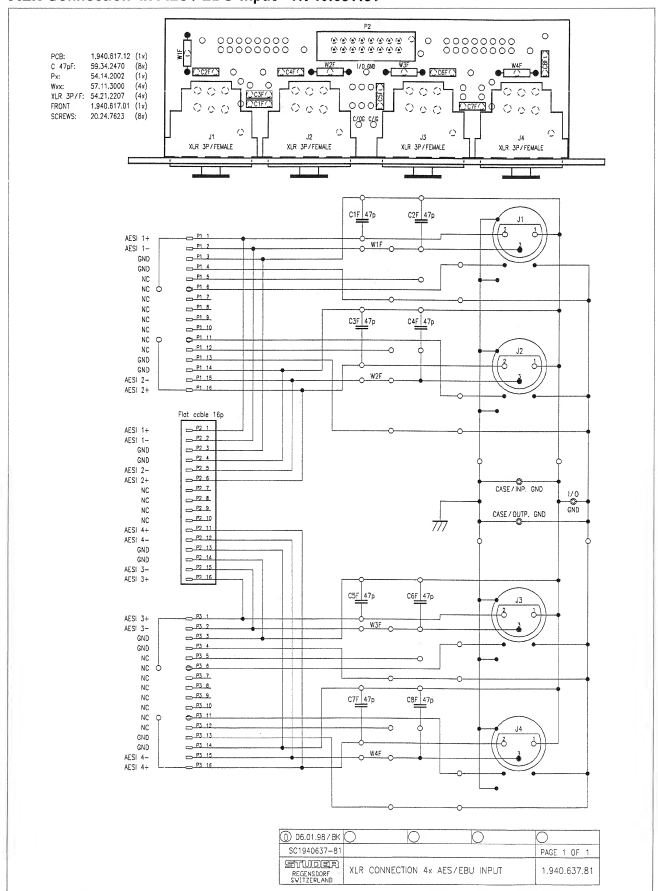


#### Connection Board 2xD-15M 8x AESO-Card 1.940.636.00





#### XLR Connection 4x AES / EBU Input 1.940.637.81



XLR Connection 4x AES / EBU Output 1.940.638.81

